# Radio Communication



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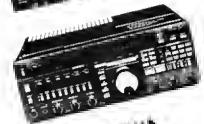
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VISA



#### **VOLUME 64**

No 3

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**Headline News** 

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#### FRONT COVER

An RSG8 stand at Radiolympia in the 'thirties



36,053 copies per tssue average circulation in 1987

# Radio Communication

#### CONTENTS

167	From the secretary's office
168	Members' Mailbag
169	RSGB National VHF Convention
170	A design for a desk microphone with automatic gain control – D Maciver, G1SJU
172	Dxing with dipoles – D J Reynolds, G3ZPF
176	Making printed circuit boards – a different view – John Case, GW4HWR
179	Technical feedback
180	Technical Topics – Pat Hawker, G3VA
187	News Bulletin - John Nelson, GW4FRX, and David Gough, G6EFQ
207	News & Views
207	HF – John Allaway, G3FKM
210	HF F-layer Propagation Predictions
211	VHF/UHF – Ken Willis, G8VR
213	SWL – Bob Treacher, BRS32525
214	Microwaves – Mike Dixon, G3PFR
215	Satellites - Bob Phillips, G41QQ
216	Data Comms – tan Wade, G3NRW
217	Contest News
218	Contests Calendar

Technical articles on subjects of amateur interest are always welcome and should be sent to: The Editor, Radio Communication, Lambda House, Cranborne Road, Pollers Bar, Herts ENG SJE.

All articles received are reviewed for technical meril by the RSGB Technical & Publications Commiliee, or an acknowledged expert on the subject, before acceptance. Payment at high

Commillee, or an acknowledged expert on the subject, before acceptance. Payment at high compelitive rates will be made tor all articles published.

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The editor will be pleased to send intending authors a manuscript preparation guide and to give any other adults and each agreements.

give any other advice and assistance requested.

Radio Communication is published by the Radio Society of Great Britain as its official journal on the last Friday of each month and is sent free and post paid to all members of the Society

Closing date for contributions unless otherwise notified: five weeks before publication date

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# The R-5000 from Kenwood



The R5000 is a new general coverage receiver. It offers the dedicated short wave listener and radio amateur a receiver that will match the performance of the best transceivers available today.

The R5000's Irequency range is continuous from 100 kHz to 30 MHz and its modes of operation are USB, LSB, CW, AM, FM and FSK. An optional VHF converter (VC20) extends the Irequency range to include 108 to 174 MHz.

The R5000 uses 2SK 125 junction-type FETs in the high sensitivity direct balanced first mixer resulting in outstanding two signal characteristics and a substantially improved noise lloor level.

Operating from either 12 V DC or 240 V Ac the receiver can be used both in the home or whilst out in car, caravan or boat.

The receiver has two rates of tuning for each mode selected by a front panel switch. The frequency increments for SSB/ CW/FSK are 10 Hz and 100 Hz, for AM 100 Hz and 1 kHz and for FM 2.5 kHz and 5 kHz.

Both low (50 ohms) and high (500 ohms) aerial connections are provided on the rear panel of the R5000. The required aerial can be selected by means of a front panel switch. Information on which aerial to be used with a stored frequency can also be held in memory.

The R5000 has 100 memory channels which store lrequency, mode and which of the two aerial connections has been selected. Information is easily transferred from one VFO to the

other, from memory to VFO and in order to quickly access your lavourite station, from VFO to any of the memories. Both memory scan and frequency scan (between frequencies in memories 8 and 9) are included in the receiver. Halt on an occupied channel whilst scanning can either be timed or until the signal drops. The entire one hundred memories can also be quickly scrolled to check the data held and to find the location of an empty channel.

To enhance reception, IF shilt and a tunable notch lilter are part of the R5000 receiver. Filter selection according to mode is automatic when the front panel selectivity switch is set to AUTO. This selection can, of course, be overridden. Additionally, the introduction of optional SSB and CW lifters (YK88SN for SSB and either YK88C or YK88CN for CW) will improve the already excellent signal to noise ratio and selectivity. The optional YK88A-1 AM lifter will improve the shape factor and enhance reception even further.

The R5000 general coverage receiver also has keyboard lrequency entry, dual mode noise blanker, two 24 hour clocks with timer, option VS1 voice synthesizer and CW tone mode indication for the blind operator, a large 100 mm diameter top mounted speaker, switchable AGC (last or slow), RF attenuation (10, 20 or 30 dB steps) and a F.LOCK switch which protects against lrequency shift if the VFO knob is accidentally moved.

R5000 General Coverage Receiver £895.00 (carr. £7.00)

All prices subject to confirmation

## LOWE ELECTRONICS LTD.



Chesterfield Road, Matlock, Derbyshire DE4 5LE Telephone 0629 580800 (4 lines)

send £1 for complete mail order catalogue.

## station accessories

TL 922 HF amateur band linear amplifier

The TL-922 is a class AB2 grounded grid linear amplifier using two high performances EIMAC 3-500Z tubes, It covers 160 to 10 metres for SSB, CW



performances EIMAC 3-500Z tubes. It covers 160 to 10 metres for SSE, CW and RTTY modes of operation Engineering perfection, those who have seen a TL-922 will know what I mean. It is one of the few items of amaleur radio equipment which is truly hand built by a specialist engineer.

TL-922 inc tubes. . . £1495.00 inc VAT, carriage £8.00

#### SM-220 station monitor

Based on a wide frequency range oscilloscope, the SM-220 station monitor features in combination with a built-in two-tone generator, a wide variety of waveform observing capabilities. The SM-220 aids efficient station operation at the monitors transmitted waveforms and it also serves as a sensitive wide frequency range oscilloscope for various adjustments and experiments. When

fitted with the optional BS-8 panoramic display and connected to one of the following transceivers (TS-940, TS-830, TS-180, TS-820 series) signal conditions in the vicinity of the receive frequency can be seen over a 40 or 200kHz range.

SM-220...£343.36 inc VAT, carriage £8.00 BS-8...£77.00 inc VAT, carriage £1.50





Amazing — we haven't mentioned Kenwood's most popular transceiver for about a year, Maybe it's because it sells so well on it's reputation, but that's no reason for keeping it off the pages of RadCom.

What is Kenwood's most popular transceiver? It's the TR-751E (fanfare of muted trumpets), The TR-751E is THE definitive 2 metre multimode, and carries on the tradition started by the TR-9000 many years ago and maintained by the TR-9130.

If you want a rig that does it all, the TR-751E is it. Full 2 metre coverage, 25 watts, super receiver, use as a mobile or base station, it's all there. I'll make my usual comment that in order to appreciate all it can do, you should see a fully descriptive brochure, and that's available for the cost of a first class stamp. Better still, if you send us £1, we will return the full Kenwood colour catalogue together with all sorts of other useful reading.

Finally, for those who actually read the advertising, we have a new pair of micro handheld transceivers from Kenwood. Just ask. TR-751E... £599.00 inc VAT, carriage £8.00

# send for the KENWOOD detailed leaflet

# amateur band plus general coverage transceivers

#### TS-940S HF transceiver with general coverage receiver

Top of the range, the TS-940S has every operating leature that the discerning HF operator needs. Amateur bands froam 180 to 10 metres plus a general coverage



receiver inning from ISO kHz to 30 MHz. Modes of operation are US, LS, CS, AM, FSK, and FM. Forty memory channels, each effectively separate VFO and easy keyboard frequency entry make operation and ownership of the TS-940S appleasure.

TS-940S...£1995.00 inc VAT, carriage £8.00

#### TS-930S HF transceiver with general coverage receiver

Much has been said and written about the TS-930S and it now has a place high

in the affection of radio amateurs. Modes of operation are USB, LB, CW, AM and FSK. Providing full coverage of the amateur bands from 160 to 10 metres and including a general coverage receiver tuning from 150 kHz to 30 MHz, the KENWOODTS-930S is the ideal rig for today's crowded bands.



TS-930S...£1695,00 inc VAT, carriage £8.00

#### TS-4405 HF transceiver with general coverage receiver

A stop forward in compact HF equipment, the TS-440S covers the amateur



bands from 160 to 10 metros and is also a general coverage receiver tuning from 100 kHz to 30 MHz. It has keyboard frequency entry, full and semi break-in on CW, one hundred memories and provision for litting an internal ATU. Modes operation are USB, LSB, AM, FM and AFSK.

TS-440S...£1138.81 (nc VAT, carriage £8.00

#### TS-1405 HF amateur bands transceiver

Kenwood common sense. The TS-140S shows the way to go in balancing

performance, operating features, and ease of use; all at an altractive price. All mode amateur band transmil with an excelfent general coverage receiver. Full break in CW is provided for the real operators, but so is FM for idle challing on ten metres (afthough why one would use FM in preference to SSB or CW, I cannot imagine). Every TS-140S we can obtain is instantly sold. Ask around and you will find out why.



TS-1405. . .£852.00 (carr £8)

### LOWE ELECTRONICS LTD.

Chesterfield Road, Matlock, Derbyshire DE4 5LE Telephone 0629 580800 (4 lines)









# HF 125

Why did we design and produce the HF 125 receiver? Simply to provide the keen short wave listener with a receiver which offered not only all the lacilities he or she needed in an HF receiver, but to give at the same time a level of performence which would cope easily with HF conditions likely to be encountered in Europe.

You all know the problems, high power broadcast stations pounding in at night, blotting out the weak signals you wanted to hear - and many of the unwanted signals were generated in your receiver itself. That we succeeded in designing a receiver which could solve the listening difficulties is obvious from comments from reviewers, but we also did it at an attractive price.

The HF 125 performance ranks equal to or better than imported receivers al lwice its price, and its success stretches around the world.

So what did the reviewers say. I'll give you a few comments, but for the full story why not send a stamped addressed enveloped marked "HF 125" and we will return a fully descriptive brochure with all the review comments

included.
"I luned straight to the 40 metre amaleur band to see how it stood up to
the battering from high powered propaganda broadcasters when attempting to resolve relatively weak amaleurs striving to get contacts. The simple answer was, no problem." Chris Lorek.

"Aller an hour, drift was less than 50Hz in each instance. This is comparable with receivers in much higher price classes." World Radio and TV Handbook

"I have no doubt that the Lowe HF 125 represents extremely good value for money, and the performence far exceeds so much of its competition, Including some receivers costing rather more."Angus McKenzie

"It's refreshing to find a receiver that does exactly what it claims," World Radio and TV Handbook.

The HF125 costs £375 including VAT. Need I say more?

# packet radio from **KANTRONICS**

When I first heard of packet radio, I said "What?", and that is the reaction of many radio amateurs. However, I never expected it to be so much lun, end judging by the demand and the queue to get at our demonstration station here at Matlock, a lot of other people are also finding it truly fascinating. There are several companies offering ready made packet systems, and the descriptions are usually full of terms you don't understand (uncluding some of our own adds in the past). What for example is "enhanced generic command structure"? Sounds very much like something taught at Sandhurst or West Point. From the equipment available, we chose to represent Kantronics, because their units are sheer delight to see, to use, and to enjoy. For full information on this most interesting aspect of our hobby, just send a couple of first class stamps and ask for "Kantronics".

Prices range from \$159 to \$298, and I know I haven'I told you what packet radio will do – the experts among you already know; if you are like me, a novice, why not send for the inlo...



## **DAIWA** meters.

CN41DM...3.5 to 190 MHz, lotward 15/150 W, reflected 5/50 W. \$0239 connectors...£\$1.72 inc vot. carriage \$1.50.

CN469M., , 140 to 450 MHz, lorward 15/150 W, reflected 5/50 W, SQ239 connectors. , 165,40 toc vot, corriago 11.50.



SC20 estension cable for U66V, appres 20 motros long... £29.21 inc VAT, carnage £1.50.



# LOWE SHOPS

Our Head Office is at Matlock, but we have conveniently placed branches around the country. Each branch is run by a manager who is an active radio amateur and also keen to help you. He normally stocks everything in our extensive range and can demonstrate all major items of radio equipment to you. Note though that all mail orders must be sent to Head Office at Matlock.

In Glasgow, at 4/5 Queen Margaret Rd., (off Queen Margaret Drive). Tel. 041 945 2626.

In Darlington, at 56 North Road. Tel. 0325 496121.

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In Bournemouth, at 27 Gillam Rd., Northbourne. Tel. 0202 577760.

Branches are normally open from Tuesday to Saturday inclusive, with lunch breaks to suit local conditions. If in doubt, just telephone your nearest branch.

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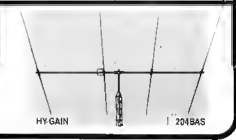
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# COM THE NEW I



# IC-761, HF TRANSCEIVER with General coverage receiver.

The new ICOM IC-761 H.F. Transceiver has many features making it probably the best top of the line Amateur transceiver available today. This all mode transceiver features an internal tuning unit and A.C. power supply. The A.T.U. boasts a 3 second band selection and tune up with a VSWR matching of less than 1.3:1. For the serious operator the 100kHz-30MHz general coverage receiver and 105dB dynamic range make it ideal for DX chasing. Frequency selection is by the main VFO or via the front panel direct access keypad. And for when reception is difficult, pass band tuning, I.F. shift, notch filter, noise blanker, pre-amp and attenuator should enable you to copy even those weak DX stations whether amateur or broadcast. The C.W. operator will appreciate the electronic keyer, 500Hz filter and full break in (40wpm) other filter options are available. The IC-CR64 high stability crystal is standard as is the CI-V communications interface for computer control. Twin VFO's and split mode for cross band contacts, the IC-761 features program scanning, memory scan and mode select scan and the 32 memories can store frequency and mode. The transceivers operating system is held permanently in ROM and is not dependant upon the lithium battery. The cell is used for memory back up only. A new style meter gives P.O., A.L.C., IC, VC, COMP and SWR readings.

#### Icom (UK) Ltd.

Dept RC, Sea Street, Herne Bay, Kent CT6 8LD, Tel: 0227 363859, 24 Hour.

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You can count on Icom HF Transceivers to give superior performance, take a close look at the Icom range and see for yourself. Authorised dealers throughout the U.K.



## IC-751A.

#### Features:

- All mode.
- 100kHz-30MHz General Coverage Receiver.
- 100 watts.
- 12v Operation.
- 105dB Dynamic Range.
- 32 Memories.
- Electronic Kever.
- Full Break In (40wpm).
- 500 Hz CW Filter.
- HM36 Microphone.



#### IC-735.

- Small Compact Size.
- 100kHz-30MHz General Coverage Receiver.
- 100 watts.
- 105dB Dynamic Range.
- FM Standard.
- 12v Operation
- Large LCD Readout.
- 12 Memories.
- CI-V Communications Interface
- HM12 Microphone.

Later in 1988 Icom are launching a territic naw HF transceiver, similar in size to the IC-735 but simpler to operate. This new HF rig is also realistically priced and aimed at a larga section of Ham operators. The introduction of this new HF transcaiver emphasises Icom's positive approach to market requirements.

Halpline: Telephone us free of-charge on 0800 521145, Mon-Fri 09.00-13.00 and 14.00-17.30. This service is strictly for obtaining information about or ordering Icom equipment. We regret this cannot be used by dealers or for repair enquiries and parts orders, thank you.

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d. Jakitan . . . .

#### **NEW PRODUCTS**

NEW IC781 [ ICOM



Come and see the NEW ICOM (C78) HF Professional traitsceiver with built in Band Scope, Auto ATU and PSU. The new KENWOOD RZI Mobile Scanner, the new YAESU VHF Base Station and Mobile, and the new FOX because of our mobile Scanner purchasing power and overseas con facts we get the new models first! And offer the best introductory prices!

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#### 50MHz A WORLD OF POSSIBILITIES

tn this month's News Bulletin you will read the exciting news that France has made 50MHz permits available to some of its amateurs. To us, the parameters adopted by the DTRE - the French equivalent of the DTI - may seem a little conservative, but in a country where Band 1 television is alive it is very pleasing that 50MHz activity is to be permitted at all. The power limits of 3 and 10W erp, depending on distance from the tv transmitter, are probably not going to set the dx world on fire, but when all is said and done that is not the object of the exercise. The French authorities are adopting the same cautious and conservative approach taken at first by the DTI in the UK, and we would imagine that the initial restrictions are likely to be relaxed somewhat when experience has been gained. You may already have heard some French permitholders on the 50MHz band by the time you read this - we hadn't as we went to press, but we were all set to welcome them to their new location. Vive l'Entente Cordiale!

So far in 1988, that's two new countries on 50MHz -France and the Netherlands. Remarkable to think that, until

quite recently, almost no European administration allowed amateur access to this exciting band. Considering that the vote to allow amateur access in Region 1 to 50MHz at the 1979 World Administrative Radio Conference was only lost by a narrow margin, and given that UK amateur operation on that band doesn't seem to have caused problems for either the European broadcasters or NATO, we wonder what will happen at the next WARC, which is likely to take place in 1992. Could it be that if all European national societies pull together and produce a coherent and convincing case for total Region 1 access to the band, we could have 50MHz back in its rightful place as a full-fledged allocation? What a wonderful result that would be!

So, as we approach the 1988 dx season on 50MHz, and the band once again begins to display some of its profoundly fascinating qualities (and let us be in no doubt that amateurs on 50MHz are already reporting results that are baffling the professionals) let's all resolve to justify the faith shown in the amateur service by the UK ticensing authorities. Make a resolution to get on 50MHz this year, even if it's only with 3W to a dipole, and make a point of telling the Society about what you work and how. We're still not hearing all that much activity from Class B licensees on the band - is it just us listening at the wrong times, or are many of you still building equipment, waiting for the dx openings to happen or what? Let's see more special event stations using 50MHz and explaining to the public why the band is so special - and don't forget contests which are always good for finding out just what you can hear.

David Evans, G3QUF

# Members' Mailbag



Sir-I am prompted by the recent letters from A K Forrest, P Cadman (November Rad Com) and Hans Kreuzer (June Rad Com) on the subject of

Il seems to be in the spirit of amateur radio that if a system works well over good communications links, we should push it to work over poor communications links. Although X.25 was not designed for use on high error rate links, it's related AX.25 protocol is established, works well most of the time, and is here to stay. Some other means are needed to improve the information rate under poor condulance. ditions

The "rotry" and voling algorithm suggested by A K Forrest has the prime advantage of not changing the AX.25 standard. If can be implemented by any amateur who has access to the source code of his lerminal equipment. It is, however, inellicient in terms of information throughput. Three retries means a threefold reduction in Information rate, and that doesn't allow for the protocol overheads.

I would like to point the packet radio Italernity to the axcellent paper written by Prol A P Clark entitled "Orgital Modems for Land Mobile Radio." *IEE Proceedings* Vol 132, Pt F, No S August 1985. This paper covers, at an elementary level, the modulation methods evallable for data transmission at frequencies between 30 and 1,000MHz. By freeling AX 25 as the source, and sink of binary informátion at a given data rate, we can see tha ellects of various modulation techniques, both binary and M-ary. Amalaur devalopments in these areas would not mean scrapping expensive kil; il may mean, however, some quite complex modern devolopments, probably involving digital signal

Error delection and correction coding could be included in any modam davelopment, probably by using rate 1:2 or 3:4 convolutional codes. It is worth noting that in a high-noise, high-error environment, error oncoding often produces negative results.

D.L. Wright, GM8AOW

**OPENING UP 50MHz** 

I am quila prepared lo sland up and be counted with Mr R T G Freeman, G4SDJ ["Members' Mailbag, Rad Com September 1987, and replias Thereto in Rad Com November 1987).

Il seams to me that his critics have missed, or have deliberately sought to evede, the antirely valid points made in his letter.

What makes a Class A licensee potentially better equipped to act responsibly is not simply that he has passed the moise test - but that he has exercised the determination and self-discipline to

Il Class B licensees, through their own indolence, lack of enterprise, or sheer bloodymindedness, are not prepared to achieva this additional success, then let them eat cake!

TEO'Neil, GM4PRO

Sir - In this letter I hope I don't sound like Mr Freeman, G4SDJ. (Nov Rad Com). I don't intend

I congrafulate you on gelling 50MHz for your class B stations; however, I think they should be aware of the fact that USA stations are licensed to 2kW power levels. This is 20dB more than your power levels; equivalent to about 3:5-5 units! CW is copyable much further in the noise than is phone. If you hear someone from here, he may have no other way to copy you if you can't use cw! Most stations I know will be glad to work crossmode or cw.

III can but get the point across that people here are listening, maybe your Crass B might consider memorising morse. They don't have to be "speed demons", but I think they will lind knowledge of morse improves their weak signal capabilities. In short, learn morse not because Mr Freeman says on but for its utilitarian value.

so, but for its utilitarian value. What do you think?

Jim Foster, NN7K K7ZFG) Whether it's 1-8MHz or 10GHz, the lact remains that morse is an excellent low-cost waak-signal mode - it's true of 50MHz as well.

WAB - For or against Sir—G2VO's WABphobia is perfectly understand-able, but at the same time the WAB net gives much pleasure to many people and is just one of the many facets of amaleur radio. Personally, whenever tam operating /A on the Isla of Colf in the Hebrides I always spend a lew hours with WAB. I always lind their nel controllers most efficient and courteous and ollen have time for a quick rag chew.

John Ogg, G4FPP

Sir — Following James Plail's letter on WAB intrusion, Heel I must air my views. WAB is like con-lesting, you either like it or you don't. Obviously from the numbers involved, over 8,000 WAB record books issued, there is considerable support. Ido, however, respect G2VO's views and sympathies with his situalion. No doubt you will receive many letters from evid WABers telling you how interasting and rewar-ding the activity is. I would like to skip this erea and

highlight en ollen lorgottan aspect of WAB. In May this year I was transferred by my company over the pond to Houston, Texas, WAB activity on over the point to Addison, Texas, WAB activity on 3-5MHz Ihereloie had to give way to 14 and 21MHz operation. Ragchewing with Gs (propagation permitting) and square collecting at the same time becama the order of the day and has proved very anjoyable. Perhaps the most rewarding leature, however, the comments received from the Gistelions for whom this was their first contact into W5 land. Many newly licensed stations in the UK only operate with 100W into a G5AV and hence at this point in the with 100W into a CSHV and hence at this point in the sunspot cycle have little oppoputurity of getting past the USA east coast, let alone Texas. I know — six months ago my GSRV didn't do much to hefp me lalking to stations buther away then New Jersey. Calling CQdx WAB at least gives these "average" stations the chance to work new call places.

This is one of the reasons why WAB was

This is one of the reasons why WAB was lounded—lopromole worldwide eclivity inworking C stations. Currently there are at least another two hams very active in WAB over hare, Jim, K9KO, and Dave AA6DB. In particular, listen out for Dave, ne

may give you you liris west coast contact. Courtesy of WAB, he will be calling you!

So, In reply to G2VO's letter, I would say to James, please be patient with us, es WAB does provide satisfaction to many, even to those not actively involved. tonly hope in the coming months I have an opportunily lo work GM2VO/A and perhaps demonstrate that WAB is not always a quick exchange of numbers plus letters but can be pleasure.

Andy L Burns, GW0ECOIKS, Houslon, Texas

Sir - Hear that some of the critics of Pat Hawker's references to HROs etc have completely missed the points he is making. They do not appreciate the difference between a function and its implementalion, Sludy of the HRO shows how a function, hi receiving, was implemented in 1936 by people who can only be described as masters. In 1988 there is

still a lot wa can learn from their design.
It is also important to realise the difference between professional radio engineering and amaleur radio. Obsolele prolessional equipment may still be adequate for amaleur use and provide an inexpensive roule for the young to get into our hobby. Without articles like 77 ona can so easily get the impression that amateur radio is a hobby

only lor the wealthy.

Pal, keep up the good work, your balance is

G P Stancey, G3MCK Dead right, we think - any other views on this

**PURCHASING COMPONENTS** 

Sit—As an enthusiastic home constructor, the pur-Sall—As an eminusiasiic nome constructor, me pur-chasing ol radio components becomes a fairly critical factor in the hobby. Gone are the days of the radio shop around the corner where you can purchase exactly what you want; although thinking back it was probably more a case of making do with whatever they could offer. Rallies provide a good source of components, but at the end of the day mail order is where most of my components

Since Ambil (now Cirkil) and Maglin hava dis-Inbuted their calalogues through the newsagents,

il is reasonably easy to acquire a laidy up-to-date listing of available components, although getting hold of them seems to be an ert in itself. Maplin claim to offer a fast efficient service but in 10 years I have not received anything from them in less than three weeks. Cirkit on the other hand can offer a last service, but ere equally last in cancelling the critical 40 per cent of your order which is out of stock and often ramains so for some months. Over the last two years a new supplier of if type

components has emerged and frequents many of The rallies as well as providing a mail order service.
The company called Bonex provides a comprehensive renge of components and olfars a last reliable service. Perhaps the best supplier found to date is a regular advartiser in Rad Com, the C R Supply Co of Shellield, their service is second to none. their pilces are keen, and almost every time 100 per cent of the components ordered arrive by raturn of post

It is fronto that as the range of components steadily increases, their evailability seems to dactina. It may no longer be cost effective to supply small orders to a declining number of hobbyists, end for that reason I think it is Important to recognise those tirms who continue to supply a good service lo amaleurs.

M J Grierson, G3TSQ

As avid homebrewers ourselves wa're aware of The problem. However, we've lound that STC Electronic Services have a suparb cetelogue ranga and you can buy by credit card over the phone. If you have a computer and modem, you can even interrogeta their computer system online and find out whether the bit you want is in slock, Also, RS Components now supply to the public vie their "Electromail" subsidiary—and our Famell Electronic Components rep talls us that thay've just introduced a facility whataby anyone cen obtain components from them via a lefephoned credit card order, STC are on 0279 26777. Electromall ara on 0536 201201, end Feinoll's number is 0532 636311—and all seem to provide pretty well "next-day" servica,

Sir - I was somewhat surprised to read Mr Poter McBeath's latter your December Issue.
I would agree that Electrovalue is an excellent

lirm, but surely the modest amounts esked for catalogues from a numbar of litms is no reason not To purchase from a company who makes such a charge. In general these calalogues are not just lists of prices but contain much useful information. Perusal of the calalogue from Cirkit, Electromail and Maplin Elactronics will certainly make this point clear. From my own point of view the availability of a technical calalogue with the parameters of a wide range of components clearly presented is certainly a help for designs both now and in the luture.

Even loday most local radio/tv retailers support a even loday most local radio/ly reliaiters support a service department, and I am sure that they would be wilting to sell the "odd" component if requested. In addition there are many rallies up and down the country where truly "lantastic" bargains can be obtained. "Amazing Bargain Packs" are being ollered in your December issue (Billington Valves, page 968). Go to Car Boot sales, held everywhere the page 1969. during the summer, and buy old cb radios of domestic radios/tv to strip for the components Your local refuse dump usually has a pile of old valve radios in a corner, very good for two and three-gang variable capacitors, just the thing for that alu or QRP transmitter! I am sure that even loday most radio amateurs/swis have the inevil-able "junk box" and would be pleased to help you out if requested, No, the RSGB should NOT retail components, as they have neither the expertise nor capital required.

Come on Mr McBeath, where is your spirit of

J D Harris, G3LWM

We've just discovered that Farnell Electronic Components - whose catalogue range we've used for many years and who seem to slock everything you could wish lor – will now sell to credit card holders. Give them a ring on 0532 636311.

## **RSGB NATIONAL VHF CONVENTION**

Sandown Park Racecourse, Esher, Surrey

# Sunday 1 May 1988

- One-day exhibition and lecture programme
- Presentation of trophies
- Comprehensive trade exhibition
- Morse tests

- Specialist groups
- Equipment test facility
- Full lecture programme on vhf, uhf and microwave subjects

#### **PROGRAMME**

1030	Convention opens.	Enter throu	gh main	entrance.	(Open to	exhibitors	from 0	800 through	More	Lane
	entrance)									
	Refreshments Sna	ale har in the	hall will	l be open	from 1100	to 1600 an	d the lie	oneod bor t	idil bo	anan

**Refreshments.** Snack bar in the hall will be open from 1100 to 1600, and the licensed bar will be open throughout the convention.

1130 AGM 6m Group

Gonvention address and presentation of trophies by RSGB President Sir Richard Davies, KCVO, CBE, CEng, FIEE, G2XM

#### LEGTURE PROGRAMME

Detailed arrangement for lectures will be notified on arrival

	A	В	G
1415	"Trends in tropo. The best dx is yet to come", Ray Flavell, G3LTP	"Measurements for the amateur station", Peter Chadwick, G3RZP	Morse test forum – Robert McEwan Reid, G4GTO
1515	"The consideration of tvi from a 144MHz transmitter", Angus McKenzie, G3OSS	NW Kent Beacon Group – Building microwave beacons	Remote Imaging Group AGM – Henry Neale, G3REH
1615	Packet Working Group, Mike Dennison, G3XDV	"Portable microwave operation", Peter Day, G3PHO	VHF Contests Committee forum
1715	Lecture session ends		
1800	Trade exhibition closes, Conventi-	on ends	

#### ADMISSION

To simplify management and to reduce costs, it has been decided, as last year, not to issue admission tickets for this convention, either in advance or at the gate.

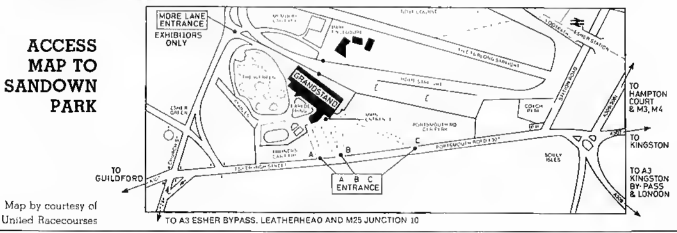
Admission will be by payment on entry as follows:

Convention and exhibition.......£1

:: :: (under 18)..............50p

:: :: (under 14)...........Free

RAIL TRAVEL . . . Please note that British Rail's Esher station is closed on Sundays. One alternative is to go by British Rail to Kingston and then take a 218, 537 or 715 bus to Sandown Park.



# A design for a desk microphone with automatic gain control

#### D MACIVER, GISJU\*

When I wrote "GISJU Neck Boom Microphone", Rad Com December 1986, I had no idea it would be an popular. As I said in that article, I use one of these microphones in the shack at the home OTII on a fairly long lead in enable me to hold a QSO while still being able to move about the shack freely or use a soldering iron etc. However, it did still have its limitations, not the least of which was that the cable to the mic was a confining definition of the hence whenever I picked it up.

I was very pleased with the excellent quality of audio given by the electret mic, and I have received many good reports which I am sure were due almost entirely to the electret's talents rather than to my audio endeavours. Then one day I heard about a chip known as a voice operated gain adjusting device (vogad). This small eight-legged beastic was (as it turned out) the answer to all my problems with hing cables etc.

The 6270 vogad chip is an integrated circuit cumbining the functions of an antibo amplifier and a vogad, designed to accept signals from a low-output microphone such as an electret and to provide an essentially-constant nutput signal of approximately 90mV for a 60dB range of input. The dynamic range, attack and decay times are controlled by external components,

The nutput of an electret insert is ideally matched for feeding to the vogad input stage. The vogad automatically compensates for low audio levels, and thus maintains a constant output to the rig regardless of your voice level or (within reason) your distance from the mic.

Provision is made for the gain of the preamp stage to be reduced by a switch for use when in close proximity to the mic or when there is a high background unise level, ic when operating mobile etc. Another switch selects the hiw frequency passhand, allowing you to adjust the "time" of your audio transmissions.

Although this design is for a desk mic, it is quite possible to fit the same peb into the neck mic case and use it /mobile. In this case the gain and time switching mentioned above would be pre-set to suit and the switches omitted.

#### Circuit description

Refering to the circuit diagram (Fig 1), it will be seen that there are three connections to the electret mic element. Apart from the mitput and gimund there is also a positive supply. This is needed to supply the fet preamp fitted inside the electret capsule. The output from the electret passes through the decoupling capacitor C2 into one input (pin 5) of the vogad chip. The vogad has two inputs to enable inputs from balanced mic outputs, but in this case we only need to use one. The other input on pin 4 is ignored.

The first stage of the vingad is a differential preamplifier, the gain of which is age controlled by feedback from the output of the second stage. This age control voltage is fed back via a time constant circuit (R8 and C8) that sets the attack and decay times of the circuit.

The second stage gain of the vogad is controlled by R6 in parallel with an internal  $10k\Omega$  resistor. With R6 num of circuit via S2, the gain of this stage is set internally at maximum. This means that any signal between about 3mV and the maximum input level will be maintained at approximately 90mV.

The formula for determining the second stage gain set with the external resistor R6 is:

Gain = 
$$\frac{R6 \times 10,000}{(R6 + 10,000) \times 680}$$
 (R6 is in ohms)

Thus the stage gain is 1-91 times with the  $1.5 k\Omega$  resistor fitter, and other values give the following results:

Therefore, if R6 is changed for a different value, it is possible to this the sensitivity of the vogad to suit the environment in which the microphone is being used. If, for example, the same design was being midffied as a mobile version, and was going to be used in a vehicle with a high level of lackground unise. R6 enuld be changed for a lower value in order to reduce the sensitivity to a level at which the vogad will only respond to the wanted sound (your voice) and will ignore unwanted sounds such as road and wind noise.

#### Frequency response

The hottom end of the frequency is set by C6 or C7 and is switch selectable at 0-1µF or 1µF. The top end of the frequency is set by C4 and has been fixed at 4-7nF.

These values as set should be found to provide very good results but of course the user is quite free to change these values if required. As a general guide, substitution by a smaller capacitor will raise the set frequency and a higher value will have the set frequency.

#### Attack and decay times

The attack time is set by C8 at 22µF, which gives an attack time of 8.8ms. The formula, should you wish to change this, is:

Attack time in millisecum  $ls = 0.4 \times C8$  in pricrofarads

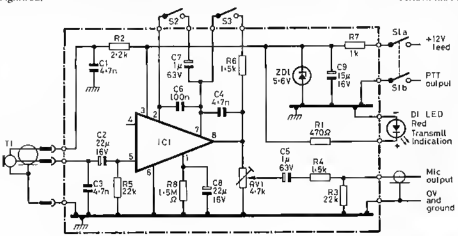
The decay period is determined by the time constant of C8 and R8 and will be extended by an increase in the value of R8 or reduced by an decrease in value.

#### **Output level**

The output level is set by the trimmer RVI and further reduced by about five per cent by the putential divider of R3 and R4. If it is found that the output level is still tno high with RVI turned almost fully down (clockwise) then try reducing the value of R3.

#### Assembling the pcb

The terminal pins and the chip socket should be fitted to the board first. Be careful mit to overheat the pch tracks, and only use a small quantity of solder. Too much will cause solder blobs that may bridge tracks.



Ftg 1. Ctrcutt diagram

<sup>&#</sup>x27;176 Burges Road, East Ham, London E6 2BS.

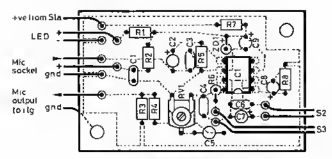


Fig 2. Components layout

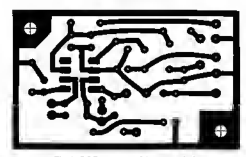


Fig 3, PCB copper side, actual size

Now insert all the resistors one by one. Check carefully to see that these are all correctly positioned, as it is much easier to remove and replace them now, than when all the other parts are fitted. The trimmer resistor RVI should also be fitted now.

Next identify and fit the capacitors, being sure to place them as shown in Fig 2. On standard type electrolytics the negative lead is marked by a black stripe down the side of the body. Sometimes this stripe contains small (-) symbols. With tantalum types the positive lead is marked by a (+) symbol on the body. It is almost always the right-hand lead when looking at the side with the value printed on it.

The last soldered item is the zener diode. This should be placed with the positive lead positioned as shown in Fig 2.

Finally, check the board over very closely for solder blobs for dry joints. Solder blobs and bridged tracks are corrected by reheating and removing excess solder. Dry joints are usually very dull and crystaline and are the result of not heating the wire and the track equally when soldering, or of moving the component before the solder had set hard. If you have any dry joints, simply resolder them using some fresh solder.

#### The microphone module

Strip back about 0-Sin of the insulation from one end of the small screened cable. This should have two cores, one red and one blue, as well as a copper screen. Solder the red wire to the positive terminal of the electrel, blue to the mic output terminal and the screen to the ground terminal.

Note: It is very important to soider quickly and carefully or the electric will be damaged by excess heat.

Next, bend one end of the stiff wire back onto itself by about 0-5in. then insert the wire into the plastic tube together with the screened wire from the electret. Cut a piece of the heat-shrink sleeving about 1-5in long and shrink this down onto the electret capsule and the plastic tube. See Fig 4.

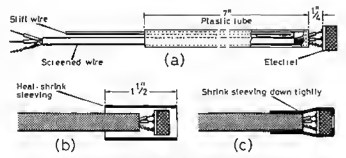
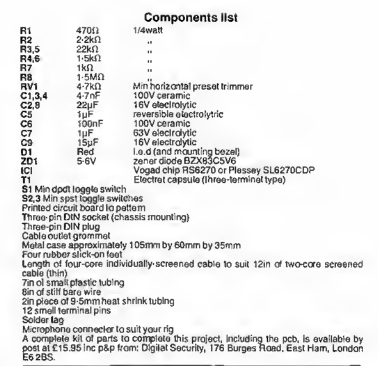


Fig 4. Microphone boom construction



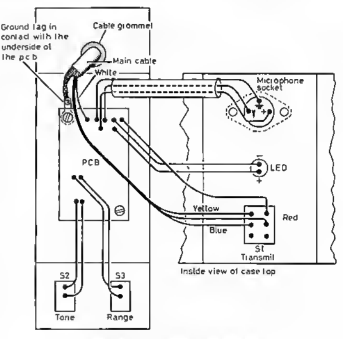


Fig 5. Microphone case wiring diagram

Note: When using the hot air gun, be sure to do this quickly to avoid damaging the electrot element.

Refer to the mic module diagram for details.

Trim the mic boom to approximately 7in long and fit the DIN plug to the end. This should be connected as shown in Fig 5. Save the remaining 5in of wire for use inside the case.

#### The case

Start by marking out the holes as shown in Fig 6. Centre-punch and drill the hole positions using a small pilot drill of about Vain. This will make it easier to drill the larger holes. Then, using a sharp drill of the correct size, drill out the holes to the dimensions given. Fit the cable gromet, switches and the l.e.d. The DIN socket should also be mounted now.

#### The cable

Strip one end of the main cable back about 4in and separate all the screen wires from the core wires and twist them together. Trim the screen wire to

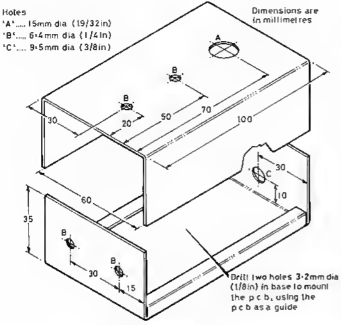


Fig 6. Case drilling diagram

about 0.75in long then slip a piece of the stripped-off sleeving (ahout 0.5in long) over the end. Solder the ground tag to the end of the screen braid.

Feed the prepared cable out through the case grommet from the inside of the case. Fit the circuit board into the case using two small bolts, auts and spacers, and placing the ground tag between the spacer and the board on the bolt nearest the cable entry. This will both anchor the cable and make all the common ground connections between the cable and the hourd.

Wire up the other end of the cable to a plug suitable for your rig. The wires are as follows:

White = Microphone
Blue and braid = Ground
Yellow = PTT

Red = Positive voltage supply

If your rig provides a positive output at the socket of between 5 and 14V de then this may be used for the red wire above. Alternatively, the red wire can be joined to a suitable length of heavier wire inside the plug (insulated with a small piece of steeving), and brought back out of the plug for connection to the rig supply.

A second method is to use a PP3 hattery built into the mic case. Since the unit only uses around 30mA maximum, a standard PP3 will last for quite a long while. The unit only uses current when switched to transmit, so a separate switch is not required. If a baltery is used it is important that it is replaced before the voltage drops too low. When a battery nears the end of its working life the impedance increases. The effect of such an increase could lead to switching transients when the ptt is operated.

#### The case wiring

Join up the switches and the Le.d with short lengths of wire to the solder pins as shown in Fig 5. The DIN socket should be wired up with the remaining length of the small screened cable (about 5in long) also as shown in Fig 5.

#### Final assembly

Check carefully that all connections have been made correctly and that there are no broken or trapped wires. Set the trimmer RVI to about the halfway position. Plug in the vogad chip, taking care to insert it the correct way round. Apply power and test the mic on air with a OSO. Adjust the trimmer to a level that allows full modulation of your signal when speaking in a normal voice from about 12in away from the mic. If this is done correctly, you should find that you can talk normally from across the room without much effect on your signal.

The mic components have been selected to suit the "average" rig, and may be too high gain for yours. If all is well, close the case and sit back and wait for the compliments on your "audio" to come flooding in!

## DXING WITH DIPOLES

## Some practical considerations

D J Reynolds, G3ZPF\*

#### Introduction

As an active hf type with a taste for dx chasing, I am occasionally called upon by the local radio club to give talks on antennas. It appears that my relative success using dipoles is taken as the result of magic, whereas persistence is nearer the truth. It amazes me to find that many are convinced that unless an antenna is erected exactly as per the book it will not work at all. In addition, vhf/uhf types almost all use commercial antennas. When transferring to hf the belief persists that no antenna can be any use unless it is aluminium and made in a factory. This often results in considerable amounts of money being spent on commercial "limited-space" antennas and consequent disappointment with the results.

I have yet to find an antenna that would fit in my garden exactly as described, but it has proved possible to take great liberties with the layout of wire antennas and still get worthwhile results. My five band DXCC plaque was obtained purely on dipoles or their derivatives. Maybe this "canned-history" of dipoles used at various QTHs will be found useful to the newer Class A licensees. The intention is not to provide specific solutions to specific problems but to promote some experimentation. QTHs which seem physically identical can produce wildly differing results at rf, with a "super" antenna at one QTH giving disappointing results at another.

#### Initial decisions

The first decisions to be made have nothing to do with antennas, but relate to what exactly the precise areas of interest are; hf dxing, lower frequency ragchewing, contests, rtty, salv — there are dozens of facets under the overall banner of hf, and few will have the time, space, or inclination to pursue everything. Any time spent as an swl will have already highlighted the main areas of interest, but for those without any ideas whatsoever I would recommend [1] as an excellent guide. As well as operating tips, it gives a summary of what can be expected of the various bands and is a goldmine of general information.

There are dozens of antenna books on the market, and I would strongly advise borrowing from the public library before deciding which to purchase. My own particular favourite is [2] which not only gives practical examples of antennas for limited spaces but also goes into the theory for those that are interested.

#### Dipoles

One of the simplest type of antenna to get going, and probably the first that many try, especially for 3.5 and 7MHz, is the dipole. In its basic form it is essentially a single-band antenna, with the oft-quoted exception of a 7MHz dipole which will also be resonant on 21MHz. Unfortunately most books omit to point out that the feed impedance on 21MHz will be somewhat higher than the usual 50/75 $\Omega$  so the vswr on 21MHz will be about 2:1. This is no great problem for owners of valve rigs but some solidstate rigs might require the use of an atu to give of their best.

Table 1. Dipole lengths for each band, together with amount to be trimmed from each end to raise the resonant frequency by 100kHz

Band MHz	Dipole length (m)	Trim each end per100kHz (mm)
1-8	83-33	2,190
3.5	42.86	595
7	21.43	150
10	14.85	70
14	10-71	35
16	6.33	20
21	7-14	15
24	6.03	12
26	5-36	10

Table I gives the basic dipole lengths for each of the bands, together with the amount to be trimmed off each end to shift the resonance by 100kHz. The lengths were derived from the simple formula, with no

<sup>502</sup> Lapwood Avenue, Ringswinford, W Midtands DY6 8SG.

corrections, but if cut to the lengths given they will almost certainly be

slightly too long.

To judge from comments heard over the air, it seems to be a commonly held belief that the feed impedance of a dipole at resonance is always  $50\Omega$ , but Fig 1 shows that this is certainly not the case. Even then I would presume the curves were derived from dipoles out in the clear and creeted in a straight line. Add a few close buildings, together with a few dog-legs in the wire, and the feed impedance could be anywhere. All of this suggests that especially at lower frequencies there is no way that a dipole at 25ft or so can ever present a 1:1 vswr to  $50\Omega$  coaxial cable, yet any number of operators can be heard proclaiming their's does.

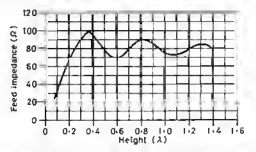


Fig 1. Graph showing variation of feed impedance with haight above ground for a horizontal half-wavelangth dipole

It all comes down to the way that the antenna has been adjusted. Like most things in life there is a correct way and an easy way. Naturally enough most people opt for the simple approach and, to be fair, providing the antenna is full-size the difference between the two methods (at low heights anyway) is hard to detect.

The correct way is to adjust the dipole for resonance using a gdo or a noise bridge and then accepting whatever residual vswr results. With solidstate rigs this might mean the use of an atu, and all that has happened here is that the lower amplifier "load" and "tune" controls of a valved rig are in an outboard unit. Incidentally, most of the small atus available are not really suitable for matching anything other than a residual vswr in a coaxial line, and perhaps ought to be referred to by some other name to avoid confusion. This also applies to the inbuilt automatic atus of more elaborate solidstate rigs which, it should be noted, are not in circuit on receive,

The easy way to adjust a dipole is to measure the vswr at the shack end of the coaxial cable and then cheerfully cut away at the ends of the antenna until the indicated vswr falls to some impressively low figure. In reality the antenna will be resonant at some slightly different frequency, probably higher, but as mentioned previously, this is unlikely to cause problems with full-size antennas. When experimenting with miniature antennas of any kind it is absolutely essential to adjust for resonance and then match the resulting feed impedance to  $50\Omega_{\rm s}$ , or else losses will be high.

#### Multiband operation

There are three main techniques for multiband use of a dipole. They are sufficiently different to deal with each type separately, although it is possible to combine the techniques in a variety of ways.

PARALLEL DIPOLES. Dipoles for different bands can be operated from a common feeder, Fig 2, as described in any number of books, but there are pitfalls for the unwary. I found that considerable interaction occurred if the dipoles were spaced at less than 100mm from each other, with the vswr changing dramatically whenever it rained. After spending considerable amounts of time attempting to keep all of the dipoles equally taut, it turns out not to be necessary. Take out all the strain in the longest dipole and let the others just hang in the spacers. It helps to niake the lower dipoles out of fairly rigid wire to avoid them moving around relative to one another in the wind and shifting the resonance slightly. A systemmatic approach to adjusting parallel dipoles to resonance is essential because even at 100mm spacing the dipoles load each other to a certain extent and it is very easy to end up chasing your tail. Taking a

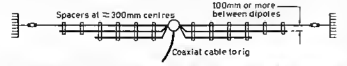


Fig 2. Dipolaa can be put in parallal across a common feedfina, interaction can be minimised by keeping 100mm spacing or more between the wires

14/21/28MHz dipole as an example, adjust the 28MHz dipole first. This will undoubtedly shift the resonaces of the 14 and 21MHz sections, but when moving on next to adjust the 21MHz section, this should only affect the 14MHz dipole. Presumably this is because the ends of the 21MHz dipole are beyond the ends of the 28MHz one. Finally, adjust the 14MHz dipole and the setup is ready for use.

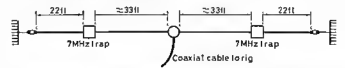


Fig 3. Overalt dimansions of a 3-5/7MHz trap dipola with "W3DZZ" or "G8KW" traps. With LC ratio of given traps the enternal is said to be useable on all five (pre-WARC) bands but this presupposes the enternal is completely in the clear

TRAPS. The most common form of a trap dipole is shown in Fig 3 with the traps resonant at 7MHz to provide 3.5 and 7MHz coverage. Note that the overall length of the 3.5MHz section is reduced slightly by the loading effect of the coils within the traps. Dipoles of the type shown are often referred to as "W3DZZ" or "G8KW" dipoles, depending on where their user obtained the traps. With the LC ratio of these traps, it is often claimed to be a five-band dipole, but this generally depends on having feeders of a specific length and having the dipole well in the clear. With low heights and restricted space it is highly unlikely to present a reasonable match except for 3.577/21MHz.

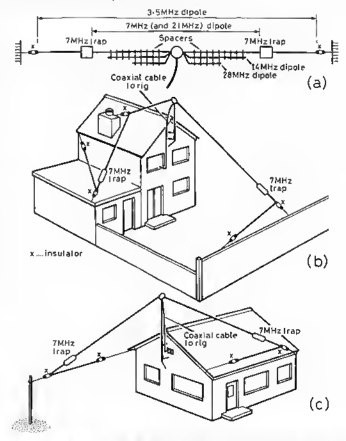


Fig 4. (a) As Ftg 3 but with parallal dipoles for 14 and 28MHz to ensura five-band covaraga. 21MHz covaraga is obtained by virtus of 7MHz saction. (b) Even whan dog-legged to fit into a restricted space the anienna still proved effective. (c) Another QTH and this time the portions beyond the traps had to run back towards the supporting pole. It allif worked

A combination of traps and parallel dipoles can be used, Fig 4, to give all-band coverage, together with the liberties that can be taken where space is limited. 7MHz traps encased in epoxy resin are obtainable from a variety of sources, but an item in Technical Topics [3] showed how to make traps for all bands from a small coil of eoaxial eable—I've been using a pair for 7MHz traps to this design ever since. They worked first time and have caused no problems whatsoever. Although physically larger than the encased type, they are much lighter and do not bob

around so much in the wind. For those wishing to purchase ready-made traps, G2DYM [4] sells a complete range of traps for both wire antennas and heams and verticals.

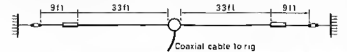


Fig 5. Overall dimensions of the "Sagent EL40X" compressed frep dipole for 3-5/7MHz. See also [5] for stockists

There is no reason why the LC ratio of the traps cannot be increased dramatically to shorten the overall length and Fig 5 shows the overall dimensions of one commercially-available "compressed" trap dipole [5], although there is no reason why traps cannot be made. High voltage capacitors can be a problem but a length of coaxial cable can be used, instead. Fig 6, using one insulated core from a length of 13A mains flex around a piece of plastic pipe as the coil. The diameter is not critical, and I used a 200mm length of 25mm pipe that was to hand. Use a gilo to set the resonance to 7.05MHz while adjusting the length of coaxial cable, then seal the whole assembly with hearshrink tubing or whatever. Large coils reduce the amount of wire needed beyond the traps but reduce the useable bandwidth un 3.5MHz. With an overall length of 84ft the respirance on 3:5M11z will be about 75kHz between the 2:1 points. An atti can extend this runge somewhat, but remember that the attriboes not affect the swr between itself and the feedpoint, and losses will become excessive if the swr on the coaxial cable is much above 3:1.

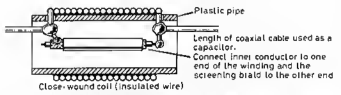


Fig 6. Section through homebrewed 7MHz trap with high LC ratio. With a 25mm diameter pipe, 200mm tong, the resulting overall length wee elmitar to that of Fig 5

TUNED DOUBLETS. The use of open-wire feeders with a tlipole has much to recommend it. The dipple can not only be operated in several bands but all adjustment is carried out from the comfort of the shack. Given the amount of rain we get in this enumry, the less time spent outside trimming antennas the better. Open-wire feeders do need the use of an ata with a balanced output though. There are some fairly clahorate and expensive atus on the market which achieve a balanced output by using a ferrite turnid on the output of a "single-ended" atm. These are not so versatile as the Z-match type of atu since atus balanced with a toroid will not be used to match they are defined atm. These are not so versatile as the Z-match type of atu since atus balanced with a toroid will not be able to match such a wide range of imperlances as they can in the single-ended mode.

In my experience toroids are quite happy with purely resistive feeds, but certain combinations of reactance can quickly cause them to overheat. When experimenting with foroid balancing it proved possible to get a core rated at 1kW too hot to hold with just 100W of rf into a complex hoal. Maybe f was just unfortunate, but it is something to bear in mind. With tuned feeders there are no worries about what the feed imperiance at law heights will be hecause the atti takes care of it and, unlike charial cable, there are no worries about having a high swr on the feeder. Where space is limited, the doublet can be less than one half-wavelength long and yet still be effective, but while most books point out how a 3-5M11z illipole with timed feeders can be used on all higher frequencies. They do not often mention that this presupposes the antenna is hurizontal. More on this later.

#### Inverted-Vs

There is nothing magical about an inverted V, but the necessity for only one central support, together with the reduced length of garden needed, obviously makes them an attractive proposition for 1.8/3.5/7MHz. They seem to give virtually omnidirectional radiation at any distance, and give a good account of themselves for both inter-G and dx working at lower frequencies. The ability to receive close in signals well is not particularly useful when trying to work some dx, but unless space permits a decent vertical and a low dipole together it is the price you have to pay. Regarding verticals, they are often claimed to he the antennas for lower frequency dxing from restricted sites, but to my mind there are some snags. In limited spaces the vertical will be surrounded, and hence seigened, by buildings. Given a lack of space, even the most diligent

would be hard pressed to get down enough radials to do it full justice. As regards the low-angle radiation properties, [6] contains reference to the fact that verticals need to be physically one quarter-wave or more to achieve it, while [7] maintains that low-angle radiation is not an inherent property of vertical antennas, but that like most things in life it all depends. Furthermore, [8] contains the results of tests which seem to indicate that the feed imperlance of groundplanes can be rather less than predicted.

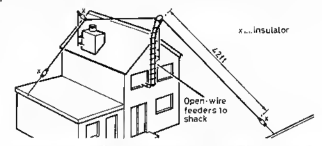


Fig 7. A tuned doublet with an 84ft top worked wet on all bands in an inverted V configuration. Longer doublets need to be horizontat to be effective on 21 and 28MHz

All of this has hiased me towards dipules or doublets, with restricted sites dietating an inverted V configuration. Inverted Vs for 3.5MHz do not give good results at 21/28MHz, and with the benefit of hindsight I would opt for an inverted V for 3.577/10MHz (trap dipule or doublet) plus separate dipules for 14/21/28MHz. For the hf bands, either parallel dipoles, trap dipules, or even a separate doublet (perhaps vertical) could be used. After some experiments I finand that the best top length for an inverted V doublet for all bands was about 84ft (Fig 7). This is somewhat shart fur 3.5MHz but any lunger and the 28MHz performance deteriorates dramatically. Even so, it did priive capable of working into ZL on 3.5MHz, which can't be hail.

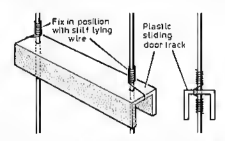


Fig 8. Spacers for open-wire tine formed from plastic sliding door track or, alternatively, plastic spines for A4 sheets. Spacing between wires is not critical

#### Open-wire feeders

There seem to be two main objections to open-wire feetlers, although equies would generally say it is just the fact that you can't buy it ready-made which puts people off. One or two traders now supply patent spacers for open-wire line, but these can become expensive for long runs and I have used plastic sliding-door track (Fig 8). The "U" section does not roll away when you try and cut it, and the plastic seems resistant to Uv degradation. Most diy stores stock it, but an alternative is to use the plastic spines for A4 sheets which can be purchased from stationers.

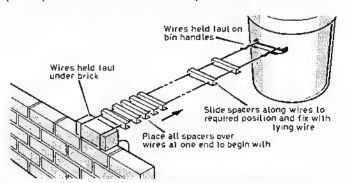


Fig 9. Keeping the feeders taut while positioning the specere ensures the tine will look neat and tidy when in its final position

Open-wire feeders can turn out to be a real rat's nest unless gone about in the right way, but after several abortive attempts the following method was evolved (Fig 9). Tension the wires at a convenient height, with all of the spacers slipped over one end. Then, using a ruler to give 12in spacing, slide the spacers up the wires and fix in position. The resulting feeder will retain its neat and tidy appearance when up in the air. The spacing between the wires is not critical, and I used 100mm purely because it looked about right!

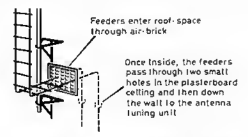


Fig 10. As an alternative to coming through a window frame, open-wire feeders can enter the roof spacer via an "eir-brick" before coming down through the ceiling of the shack

Several people have mentioned the difficulty of getting open-wire feeders into the house, but there seems little difference in making two small holes for open-wire lines than one larger hole for coaxial cable. Fig. 10 shows one way of getting an open-wire line into a house.

#### Baluns

You either swear by them, or swear at them. Perhaps I've been unlucky with the few that I've made or hought, but I found that a ferrite balun at the feedpoint caused spurious readings on a gdo when adjusting the antenna. Generally, baluns are stated to be essential to prevent currents circulating on the outer of coaxial cable and possibly causing hei/tvi by radiation within the building. This may well be frue where dipoles are in a nice straight line and well in the clear, but at low heights with plenty of dog-legs the feeder rarely comes away from the antenna at right-angles. Currents could be induced on the outer from pickup of radiated rf, and a balun at the feedpoint would not prevent that. I prefer to use a few turns of coaxial cable through some ferrite rings where the cable enters the building (Fig 11). Not everyone will agree with this approach, and it is something for people to sort out for themselves.

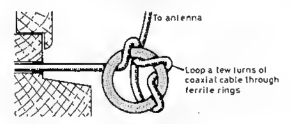


Fig 11. In restricted sites feeders cannot often come away of right angles to the antenne. Ferrite rings can help suppress currents picked up on the coaxial outer

#### Very small antennas

In restricted spaces there is a great temptation to try very small antennas. but it is an area where disappointing results will be obtained by the inexperienced. There are two main problems with very short antennas, the main one being that of matching. As the size of an antenna is reduced, the radiation resistance falls quite dramatically. Unless great care is taken with feedpoint details, the losses will be excessive, resulting in poor efficiency. Also, small antennas are very sensitive to the proximity of other objects and to wetting/drying during rainstorms, both of which can shift the resonant frequency.

Even with an efficiently-designed small antenna, the price to be paid for reduced size is reduced bandwidth. Commercial trap verticals, for example, will have a uscable bandwidth of only 15kHz or so on 3.5MHz. A good rule of thumb is that an antenna can he reduced to hetween two thirds to one-half of its full size (preferably with end loading) before efficiency starts to fall. Les Moxon goes into great detail about small antennas in his book [2]. Helical antennas are claimed to be effective down to about one-tenth of a wavelength, although I have never used one

used one myself. Again, care in matching is essential and bandwidths will be very narrow. A helical antennu for the amateur bands is made commercially [9] and G3IJL reports using one to great effect indoors; [10] contains a section on the theory of helical antennas. Unless a great deal of time and care is taken in the construction of highly loaded antennas it might be better to dog-lcg a full-length wire into the available space.

#### Operating

With modest power to a dipole, technique plays a great part in making yourself heard. It is unlikely that the dx will get a sufficiently strong signal to hear you above everyone else, so it comes down to making yourself heard among everyone else. Even so, there are times when a pile-up becomes so chaotic that you have to accept the fact that there is no chance of getting through. It is worth remembering that the guys with the towers and beams will be chasing the real exotica, if about, which can often leave the more mundane (to them) dx scratching around for contacts. It can pay dividends to find out when a dxpedition to a really rare spot is on the band. Not that you'll be trying to get through the resulting fracas, but with the world and his wife all heaped up on one frequency you would he surprised what can be found elsewhere on the band.

Operating times can play a large part in successful dxing. There is a well-known peak in propagation around sunrise and sunset, often referred to as greyline propagation. Details of calculating greyline paths with or without the use of a home micro are given in [11] [12] and [13]. In addition [13] gives details of the mechanics of the mode. One mechanical aid to finding greyline paths [14] consists of a world map plus overlays for each month with notes as to its use. Incidentally, for those who would like to expand their knowledge of propagation I would recommend [15] from the library. Much of it would only be of interest to professionals, but that still leaves a wealth of information and further references of use to ama-

With most amateurs aware of the benefits of being around at sunrise and sunset, the bands are usually quite busy then, but fortunately there are a couple of dodges to get around the crowds. At sunrise, Europe has full sun up shortly before the UK, so consequently conditions start to fade for Europe slightly sooner than ourselves. The short time for which the UK still has dx propagation can sometimes he used to advantage.

The time of sunrise and sunset varies throughout the year. Since most people have difficulty in getting up early, anyone who manages to be on 7MHz by 0500gmt in September will find the hand full of dx with few takers. As winter approaches, sunrise gets later and the competition increases with breakfast to timehase hash as the coup de grace.

If early mornings are out of the question, then 0000 to 0100gmt is a good time on lower frequencies. Most of the bc QRM on 7MHz seems to go away and receiver front ends have an easier time. The 7MHz hand is often thought of as pure noise, but most of it is generated within the receiver, and judicious use of a 20dB attenuator can work wonders.

With sunspots few and far between, conditions on the hf bands will be patchy for the next couple of years, but fortunately the lower frequency band conditions are superh during the winter months. They will not be this good again for another 10 years, so it pays to make the most of it. In addition, why not give cw a go? High speeds are not necessary and 15 wpm will do fine, although I would recommend the purchase of a cw filter. I first started using cw seriously several years ago when a bout of laryngitis prevented phone operation for several days, and now use it almost exclusively. It's a mode worth persevering with.

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# MAKING PRINTED CIRCUIT BOARDS – A DIFFERENT VIEW

John Case, GW4HWR\*

Sooner or later most home constructors find the need to make their own pcbs, and will probably use the methods that are so often described in various magazine articles. Here are some ideas of a different method of making professional-looking boards, and details that enable some of the equipment required to be built at low cost.

FOR MOST OF US the first attempts to make a peb involve taking a piece of copper laminate, cleaning it carefully by means of fine wire wool or a special abrasive rubber, and then putting on the full pattern by means of an etch-resist pen. This is relatively quick but cannot produce the fine detail required by most modern circuits.

The next step would be to lay down the foil pattern by the use of rub-down transfers which form a good etch resist and also allow the pattern to be laid down with a fair degree of neatness and accuracy. This method is slow and requires considerable patience (a commodity usually found in home constructors), but when copying a foil pattern from a magazine the actual method of transferring the pattern is quite difficult.

After considerable work using either of the two techniques, the board is etched and, hopefully, a successful pch is produced, but things do go wrong; eg the etch solution is exhausted or polluted. The etch resist comes off during etching or, worst of all, the circuit has been laid down as a mirror image. The board is useless but, more important, all of the time and work in preparation has been wasted.

The pholographic method of preparing and making a peb avoids most of the problems and is not nearly so difficult as many people believe. The process involves producing a positive transparency which is placed in contact with a photo-sensitive board and exposed to ultra-violet light (Uv). At the end of the exposure, the board is developed in a simple solution in which the exposed areas of the photo-resist material are washed away leaving the foil pattern covered in resist material. After washing in cold water the hoard is etched in the normal manner. If there is a mishap, as previously mentioned, or if components need to be added or connected in a different way, the original transparency can be modified and another board produced with very little extra work.

Most constructors are unable to make use of this process hecause they don't have a suitable Uv light source. Sunlight can be used, but it is slow and variable, so that it is almost impossible to judge the correct exposure, A Uv light hox designed for the above and other applications can be built for about £15 (the cost of buying two average prepared hoards) compared with about £60-£70 for an equivilant commercial unit, and is described fully later.

#### Producing the transparency - Method 1

Use ruh-down transfers onto a polyester drafting sheet that is Uv clear in other words, ultra-vinlet light will pass through it. I prefer to use sheets carrying a 0-1 by (t-lin graph matrix which makes it much easier to lay out the circuit, especially when designing your own; the graph pattern does not print when exposed to Uv. Drafting sheets are obtainable from a number of suppliers of peb materials. The one I use most often is that sold by RS Components or their mail order connection Electromail. It appears rather expensive at about £6 for a pack of 20 A4 sheets, but a pack will provide a large number of transparencies. If drawing up your own circuit, lay it out from the component side of the board so that, when printing, the symbols will be against the photo-sensitive material. If a diagram from a book or magazine is being copied, it will be easier to copy the foil

pattern by laying a piece of drafting sheet over the diagram, holding it in position with small pieces of pve adhesive tape and rubbing down the transfers to cover the pattern below. When this is printed the symbols will be separated from the board by the thickness of the sheet and some undercutting by the Uw will take place. This will not matter except when very thin lines are being used, and a way to minimise the effect will be mentioned later.

When buying rub-down transfers it is important to obtain those which do not erack or pickup those pieces already laid down when other fresh items are being rubhed down. This latter effect can be most frustrating when a fairly high density peb is being drawn up. I prefet transfers of a tougher plastic nature, such as Alfac, to those supplied by RS Components. These are obtainable in many different shapes and from most radio component retailers. The actual types used obviously depends on personal preferences and on the kind of circuit being produced. Those I use most commonly are shown fullsize in Fig I together with the Alfac reference number. Keep completed parts of the work covered as far as possible to prevent damage by the sticky backing of the transfer sheets.

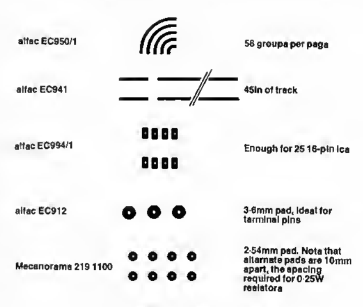


Fig 1. A selection of transfers shown full-size

In addition to the transfers, pens with waterproof and opaque ink are very useful. Staedtler Lumocolor 313 (very fine) and 317 (medium) are very suitable and are obtainable from most office stationery retailers. The fine pen can aften be used with a straight edge to lay down straight track and the outlines of large areas that need to be made opaque. It can also be very handy when small cracks and other damage need to be repaired; in spite of all the care you take, some damage will occur so just keep the patience going. The same pen is used to prevent the undereutting previously mentioned when the foil pattern is being traced from a print. This is done by reversing the completed drafting sheet and carefully covering the reverse of the thin tracks using the fine pen.

Other useful tools are a fine pointed knife or scapel and a typewriter rubber (in the form of a pencil). The knife is used to cut straight track and curved transfers (while still on the hacking sheet) to appropriate length and for removing any transfer or ink incorrectly laid down. The rubber is excellent for cleaning up an area after corrections have been made with the knife. Keep rubbing down the pattern already laid down with the special backing provided, using the rounded end of a pencil. You will find

<sup>12</sup> Abbey Close, Tyrhiw, Taflswelt, Mid-Glamorgan CF47RS,

that a medium soft pencil is better for rubbing down the transfers than a ball point pen which tends to split them. Large areas can be filled in using the medium pen and if difficulty is met in getting completely opaque areas, again turn the sheet over and repeat the fill in on the reverse side of the transparency. When the foil pattern is complete, mark any terminal pins, eg IN, OP, LO etc, using alpha-numeric rub down transfers (Letraset). This helps the process of putting in the components at a later date and also makes life easier when connecting up. Also add your callsign, making sure that it will be the correct way round when printed. This is not just pride, it also serves as an indicator when placing the transparency on to the copper laminate. Now hold the completed positive up to the light or, better, lay it on an ordinary light box, if you have one, and examine it carefully for cracks in the pattern and repair as necessary. If you intend making a number of boards to the same pattern, it would be a good idea to make a more permanent copy as described later.

Hold the transparency so that the foil pattern is the correct way round. ie your callsign is right and lay the face you are looking at down onto the glass of the Uv box. Take a small piece (off-cut) of photo-resist pcb and peel off the protective coating; avoid bright sunlight, normal daylight will not liarm the coating. Lay the piece down on the transparency so that it covers a dense portion of the pattern and, of course, with the emulsion side down. Now make a test exposure, usually about 5-6min is necessary when using the light box described and RS drafting sheet. Develop in a solution of sodium hydroxide made by dissolving 25grams of caustic soda in one litre of water. Any friendly chemist will make this up for you, or if you wish to make it yourself, ask for industrial caustie soda and dissolve 25 grams, about four heaped teaspoons, in one litre of cold water. Take great care, the crystals are very corrosive. Replace the lid of the container tightly as the crystals are deliquescent (they absorb water) and the whole lot will become solid. The solution is mildly corrosive, so keep it off your hands and clothes. Use plenty of water to remove any that gets in the wrong places. After about 30s the image should appear and the etch resist will be washed from the clean areas. When the copper appears to be clear, wash the piece thoroughly in cold water, gentle rubbing with the fingers during washing helps to remove any redundant resist. Now examine the test piece earefully. If the pattern of the grid is clearly visible. the exposure was too short although small patches of faint grid will be etched away in the ferrie chloride solution. If the strips on the board appear to be thinner than on the transparency, the exposure was too long.

Cut a piece of photo-resist pcb about 5mm bigger-all-round than the transparency, drill a small hole as close to one corner as possible and remove any burr. Strip off the protective coating from the board and carefully align the transparency in the centre of the photo-resist side, making sure that it is the correct way round. Two small pieces of Sellotape may be used to hold the two together, then lay the combination on the glass of the Uv box so that the transparency is against the glass. Time the exposure carefully.

Develop, and wash very thoroughly as before. It is important to keep the board wet until it is put into the eigh bath, otherwise resist residue will dry on the surface and prevent correct etching. If the eigh bath is deep, tie a piece of pve "hook up" wire through the hole to make it easy to remove the board from the etching solution. Return the sodium hydroxide to the bottle, as it can be re used many times.

#### Method 2. Photo-copy

This is suitable for foil patterns published in books and magazines. If the design is not exactly right for your needs, minor modifications may be made by whitening out the areas to be changed with type writer correction fluid, and replaced with transfers or pen as previously described. If you do not wish to deface the original (it may not be yours) have a photocopy made and modify the copy. When satisfied that the pattern is that required, have another copy made but this time ask for a transparency. This is the same as any other copy except that it is made on transparent "paper". Most professional copiers will provide such a copy, but the price is a bit more than the standard. Don't be tempted to print this on photo sensitive board; it is not dense enough and the resulting peb will be patchy at the best. A good and very durable copy is now made using Reprofine film. This is an orange-coloured film that can be handled for short periods in ordinary room light, but in the long term is stored under light proof conditions like any other photographic film. When the film is exposed to Uv light and developed in a special solution, the exposed areas become clear and the unexposed parts turn black. Cut a small piece of film about 1 by 2in and return the remaining film to its envelope. Lay the photocopy on the glass plate of the Uv box and put the piece of film over a densely populated part of the pattern, close the lid and expose for about

2-3min. The developer can be applied by means of a small wad of cotton wool. Wipe both sides gently.

The pattern will appear almost immediately. There is no advantage in prolonging the development, wash the piece carefully in cold water. Hold the film up to the light and examine carefully. The clear areas should be clear, and the black a deep purple. If the clear areas are muddy the exposure was 100 short, and if the black parts only moderately dark or patchy the exposure was too long. When the correct exposure is found it should be remembered as it will be constant for other transparent copies when using your own light box. If during the washing process the print comes off, don't worry, as this is only the top layer and gentle rubbing with the fingers will remove the rest of it. If you are careful and sparing with the wash, the problem will not occur and a denser copy will result. The whole diagram can now be printed using a piece of film a little larger than the foil pattern. After washing, pin one corner to the edge of a shelf and allow to dry or speed up the process with the aid of a hair dryer. When dry, the transparency can be used to print the photo-sensitive peb; an exposure of about 3min would be necessary, although it would be a good idea to make a test using a small piece of board. Again the time will be constant for a particular type of pcb.

If minor alterations need to be made in the photographic copy they can be done by earefully seraping off the black coating with the scalpel, but remember that the pattern is now on both sides of the film, then put in the new pattern by means of transfers or the Lumocolor pens. As already mentioned, the Reprofine copy is very durable and if a number of identical boards are to be made it is a good idea to make a copy of a pattern laid out on drafting film, as this is very easily damaged. It must be stressed that printing with Reprofine film is very simple and there are none of the problems that are met with ordinary photographic processing; in fact, it is easier to make a copy than to produce the peb! One problem does occur, however; the film and developer are easy to obtain but in rather large and expensive quantities. Instagraphic Products Ltd will supply a pack of 10 A4 sheets of film and a one litre bottle of developer for about £25. This quantity will make 40 to 50 medium-size peb foil patterns. I would suggest that a number of people should get together to huy a pack and to divide it up. The same firm will also supply an excellent range of rub-down transfers and drafting film. They will provide a full eatalogue free of charge, when writing, request also the Mecanorma catalogue of artwork aids.

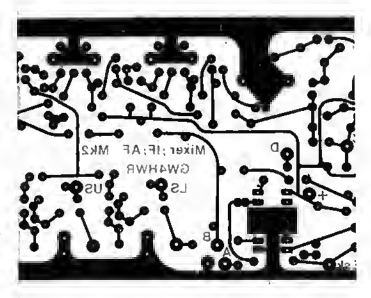


Fig 2. A finished transparency on drafting film. The side shown should be in contact with the sensitive side of the pcb meterial. The legend etc are mirror image and ere on the ravarsa side

#### Method 3. Copy on to drafting sheet

This is the easiest way of making a transparency from a printed foil pattern, but requires the facility of being able to put a piece of A4 drafting film into the copier. Put the drafting paper on to the top of the paper in the magazine and then print in the normal way. An excellent copy will result which can be printed in the Uv light box on to photo-sensitive pcb.

#### Double-sided boards

These are no problem when the Uv process is used. Take a strip of pcb material a little longer then the foil pattern and about 0.25in wide. Use small pieces of Sellotape to attach one transparency to the strip so that it is just outside the pattern area. Hold the other to the other side of the strip and adjust the position until the correct holes coincide, then fix to the strip. Remove the protective coating from both sides of the pch and slide it in between the two transparencies. Again fix with tape and expose hoth sides to the Uv light in turn.

#### The light box

This is a very simple device requiring very little skill other than the ability to make a wooden box. The dimensions given are not very critical and may be modified to accommodate a large choke than the one quoted. The window area should not be made any bigger as it would then be possible to put boards and film in a position of reduced illumination.

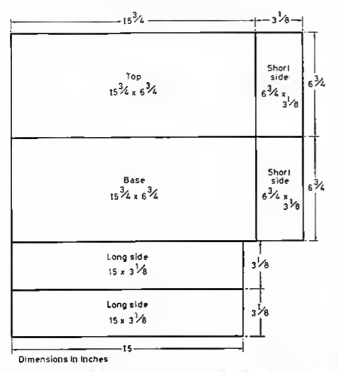


Fig 3. Cutting plan. Nota; dimensions are only correct if material is %in thick

Many would be enhinet makers avoid making boxes because of the difficulty of making the top fit the bottom. This problem can be avoided and a top produced that will fit, even if the box itself is rather mis-shapen. Top and bottom are made up in one piece then the top is sawn off. If you are lucky you may be able to convince your diy supplier (especially if he is a builders merchant) to cut the six pieces for you. If not, a piece of 3/sin (actual dimension) ply about 21 by 20in will be required. Cut the pieces as accurately as possible and clean up the edges with a plane. Mark the top edge of all four side pieces and then draw a line exactly 0.5in below the top edge. Also draw a line on the outer surface of the top and bottom, 3/sin from each edge which will act as a guide for the nails. Use a good woodworking glue. (I prefer Cascamite made with a little less water than

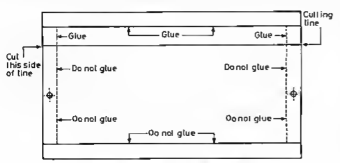


Fig 4. Showing the non-glued edges

recommended), and 0.75in panel pins. Note: Iin pins are too long and will foul the saw when the top is sawn off later. Starting with the top, drive pins (in the centre of the 3/sin strips) through the long and short edges so that they just emerge on the other side, a spacing of 3in is about right. Do the same with the bottom.

NOTE. The lower part of one short side must not be glued (see Fig 4) as this piece must be removable to allow access to the tubes and starters etc.

Coat the top of one short side with glue, align the top with the side and drive in the nails. Before the heads disappear, check the alignment and if not correct withdraw the nail with pincers or pliers and repeat moving the nail a little to one side of the first position. When satisfied that all is correct, harmer the nails right in. Next coat the top edge of one long side, bring the top and short side into position, making sure that there is no gap between long and short sides, and drive the nails in. Now coat the top edge of the second short side and top 0.5in only of the two long sides and nail. Do not drive the nails in the lower part of the short side all the way. Leave Vain protruding so that they can be removed later, If you have not already done so, nail the other corners but do not put nails closer than 0.25in of the line drawn 0.5in from the top.

Now glue and nail the bottom. Once again leave the nails in the unglued short side protruding. Wipe off any excess glue with a damp cloth. The next job is probably the hardest part. Leave the glue to set; at least overnight! When dry, tidy up the edges with the plane or rasp and sandpaper. Now cut off the top. Hold the box as securely as possible. If you have a Workmate-type bench it should be no problem, or perhaps you could borrow one for this task. If not, hold the box as tightly as possible. Starting at the short end which is not glued at the bottom, saw just to one side of the line drawn 0-Sin from the top edge. It is now 1/8 in from the top because of the top board. Try to keep the line just visible and saw very slightly below it so that the inside depth of the top is a full 0-Sin deep. Turn the box as necessary and continue sawing. If it is necessary to clamp across the depth of the box make sure that the gap already sawn is not squeezed together. Put in pieces of card or pcb to keep the gap open and so prevent the saw jamming. Take special care when the cut is almost complete, hold the top so that as the last bit is sawn it does not break away. Clean up all the edges with plane, rasp or sander,

You should now have a box with a fitting lid. Using a small drill (2mm or No 44), drill holes in the centre edges of the unglued short end; right into the sides. See Fig 4. Remove the nails that are sticking out and gently tape the side piece out.

The hinges are let into both top and bottom so that there is almost no gap when the lid is closed. The recess can be cut with a coarse file. Drill a 0-25in hole in the right-hand short side about 1in from front and bottom for the mains lead. The mains switch should now be fitted about 1.5in from the right-hand edge and lin from the top edge. The exact position and size of hole will depend on the type of switch chosen. Make sure that it is a mains type, preferably double pole and, if possible, with a built-in neon indicator to show when the light is on. Alternatively you could use a separate indicator.

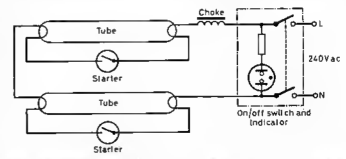


Fig 5. Showing how two 8W tubes are connected to a common ballast choke 13W

The choke, starter lamp holders and lamp holders (or Terry clips) can now be fitted in accordance with the dimensions given in Fig. 6. If Terry clips are to be used to hold the tubes rather than batten type tube holders, the centre of the tubes should be about 0.75in above the floor of the hox. If less than this, use spacers under the Terry clips, I used DBA full auts for this purpose. Check that the tubes together with their end connecturs will fit, and then remove all parts from the hox. Cut a piece of kitchen foil the same size as the bottom of the box. Try to keep it free from creases and using ditute glue or wallpaper paste, glue the foil in the bottom of the bux with the shiny side facing up. Smooth out as far as possible and press the foil over the component fixing holes with a finger to locate the screws

later. While the glue is drying locate the components in their approximate positions and wire up as shown in Fig 6. It is much easier to connect up this way as space inside the lox is rather limited. Use mains-grade insulated wire. The inners of mains flexible cable would be in order. When the glue is dry re-fix the components in the box keeping the wires in the corners as far as possible. Fix the on/off switch and connect a 1-5m length of two-core mains lead. Connect the output side of the switch to the choke etc. Use a small cable clamp to prevent strain on the switch when the cord is pulled. A 13A plug top fitted with a 3A fuse completes the electrical installation which may now be tested. Note: the nutpin from the 8W tubes is relatively harmless but do not leave switched on without the top in position and do not look closely at the lamps for more than a few seconds.

To get a professional finish the box can now be covered. A lucal bookhinder can usually supply thin book cloth which is ideal. Use carpenters glite and allow an inch to turn in at the edges.

Enlarge the two holes in the small free end to accommodate 0-75in self-tapping screws. Fit the hinges and small catches so that there are no undue gaps between top and bottom. Cut two pieces of plastic sliding door channel to fit inside the long edge of the box. Screw and glue the

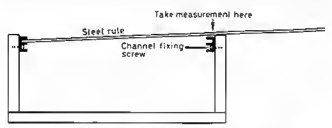


Fig 7. Measuring the required width of gless

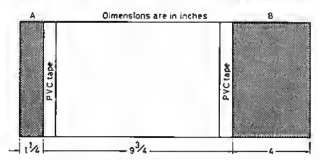


Fig 8. Masking the glass and area to be painted

#### Materials and useful addresses

Drafting tilm and rub-down transfers: RS Components (Electromail), Instagraphic Products Ltd, or Cirkij.

Reprofine positive film and Reprofine developer; Instagraphic Products Ltd. instagraphic Products Ltd. Ashfield Industrial Estate, Low Hall Road, Horslorth, Leeds L\$18 4EF.

Electromell, PO Box 33, Corby, Northants NN17 9EL. 3M: Grephic Arts Group/3M, 3M United Kingdom PLC, 3M House, PO Box 1. Bracknell, Berkshire RG121JU.

This last address is very useful. Once you have a Uv light source, lots of other processes become possible. Fancy labels is one. Write asking for details of Phololebels. They will give you details of local slockists and witt probably send some samples and very nice illustrations of the type of label you can produce.

Light box perts Two 12in 8W Uv tubes TL @ £2.45 £5.90 Two starters @ 35p 70p Two starter holders @ 40p 80p One 13W choke (Online) to 62 One 13W choke (Optima) £2.60

All above from electrical wholesaler. Prices quoted are those paid by the author and do not include VAT,

Four Terry clips @ 12p 48p One piece of book cloth 1 by 1.5m £1 One piece of 0.75in foam 30 by 12in 50p %in ply, 0.75in panel plns, hinges and catches all in junk box

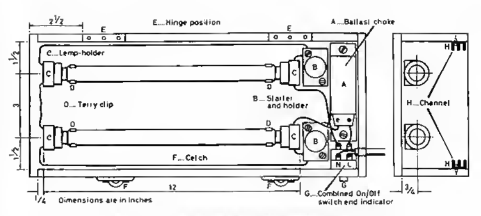


Fig 6. Layout of components and critical position of tubes

channels so that they are almost level with the top. The Mill screws should be in the lower slot.

Use a steel rule to measure the distance between the bottoms of opposite pieces of channel. Check at both ends and in the centre and use the smallest measurement. Measure the length between the short emis and obtain a piece of 3mm or 4mm glass with these dimensions. Measure very carefully and reduce the width by about Inim to make sure that it will slide into the top grove of the channel. Mask the glass as shown in Fig. 8 and paint areas A and B using black paint. When dry, remove the tape, Slide the glass, painted side down, into the top slot of the channel and fix the loose end into position.

Finally cut a piece of soft 0.75in foam to fit inside the lid and hold in position with a few spots of glue. The foam acts as a pressure pad to huld the transparencies and film/pch together. The box is now complete.

#### TECHNICAL FEEDBACK

#### "A QRP transceiver for 1.8MHz", S E Hunt, G3TXQ. Radcom September 1987, p654.

In response to requests from constructors who wish to move the frequency to 3.5MHz, the author has supplied the following revised component values:

C27, 29 220pF silver mica.

C28 18pF silver miea.

C49 56pF silver mica.

L1,2 30t on T68-2 core tapped at 41 from ground.

L5 30t on T68-2 core tapped at 7t from ground.

Remove C26 and C30

Coverage will be approximately 3-6-3-8MHz.

A number of correspondents have had trouble in finding cores for T1,2 and T3.4. Alternatives to those specified can be obtained from Electrovalue Ltd. these are:

Electrovalue Part No. K0038X830 ring core. T1.2

T3.4 Electrivalue Part No.A0004X030 twin hole bead.

#### "Reduction of rf breakthrough from the BBC microcomputer", J C Worsnop, G4BAO, Rad Com-December 1987, p906.

Mr R Broadbent, G3AAJ, secretary/treasurer of Amsal-UK and editor of Oscar News, has pointed out that details of the "professional" zinc spraying, and many of the modifications in the article were included in a note available to Amsat members published in 1983. Many of the hints and tips were passed to me via the amateur radio "grapevine", and I was unaware of the published note at time of preparation of the article. He is not suggesting that the article should not have been published, and in fact has included the following extra information which may be of interest: "The price for the Decco spray zine process is £20 plus VAT; the company will mask the eases, and refurbish them after spraying". He agrees that the main sources of radiation after case spraying are the connecting leads. In the original note it was stated that the plug top would not pass through the hole in the ease, I still maintain that mine did! G4BAO

# **Technical Topics**

## Pat Hawker, G3VA

FIRST THIS MONTH, I must thank the many readers who tank the trouble to write and express their conviction that there is still a place for TT in its established from in which both new and "old" (but potentially useful) technology finds a place. Rather to my surprise there were no contrary views, at least in the leners sent to me. It is primarily a matter for editorial rather than contributor decision and it would be modify self-indulgent to quote many of the leners; but, for example, L. N. Buck, GODLR, shares my concern over a time uncritical acceptance of interoprocessors limit into transceivers for monateur radio, no matter how useful they may be for commercial and military circuits where the criteria are different and the connects are not made for the interest and enlightenment of the upprotors.

GDDLR writes: "That microprocessor-controlled equipment is easy to operate is undoubtedly true, especially with solidstate power amplifiers and linear amplifiers that amomatically time themselves. However, when unning and loading my old-fashioned FT101ZD with its unpurrected valve output stage, and my equally oundated homebrew linear with its incrediffic ancient \$13s. I am in control of the equipment and do have a fair idea of what gues on inside; unlike. I suspect, a lot of the owners of the lanest 'automianed' equipment which thes practically everything except hold the QSO (The latest generation of adaptive automatic hf radio systems developed for commercial/military applications by Plessey and Rohde and Schwarz does even that in designing the operator right out of the system - G3VA). Making radio gear so easy to operate is without doubt brilliant technology, but puts its construction and design beyond the abilities and pockets of all but a very few, and if equipment becomes so 'clever' that its adjustment and maintenance by the operator becomes unnecessary, one might as well use the telephone, which can give unriduide communication at a fraction of the cost,

"One of the features of modern equipment that intrigues me is the profiferation of memories. Do people actually find uses for these! Some years ago I mustable to acquire at hargain price a remote digital vio for my FT101ZD, and this is festioned with memory buttons. Unline to be able to justify them! The vio is occasionally useful but must of its life is spent siming almostile the rig with its display and Le.ds glowing and looking impressive!"

In lanking this manth at same aspects of microprocessor controlled transceivers and receivers I would also stress that such techniques require the use of synthesisers, which in the low-cost amateur-hudget form place a finite limitation on performance in terms of near-in dynamic range, and often on the not so near-in. Purchasers need to balance the operational convenience against critical on-air performance.

#### Tomorrow's equipment

The receint items on the high-performance "ultimate" If/mf/lf receiver developed by Ray Howgego, G4DTC, have indicated that current, factory-brain equipment designed for the brodget-limited amateur marker still involves a number of significant courpromises, strine demanded by features that many (through not all) lrave come to accept as essential. G4DTC highlighted problems stemming from all-sofidstate from-ends with broadbrand pre-mixer selectivity, pll frequency synthesis, digital noise arising form inappropriate lay-mulinadequate screening/filtering of digital frequency read-on etc. He solved these problems by not using a pll synthesiser, by the use of two thermionic devices (PCC189 ensemble amphifier/7360 bream-deflection mixer) and free-running Kulturin lif local oscillator and no microprocessor control systems, while emphasising that it is not sufficient simply to use such configurations without very eareful consideration of such traditional factors as gain-distribution, gain-centrol and premixer selectivity.

Coincidentally, the annual "receivers issue" of Ham Rudio Magazine (November 1987) included two injuritant articles on unrelem receiver design. Robert J Zavrel, W78X, in "Tourcurew's receivers; whan will the next 20 years bring!" refers to many of the same problems unted by G4DTC but forecasts than these may be gradually overcome in future by using new technology than has still to inspace on annature receivers and transceivers.

concentrating on increasing the dynamic range of mixers by the use of improved passive ring mixers in which a number of dindes are paralleled in under to improve their strong-signal performance. Such devices are custly and also require a great deal of local a scillator power. For example, to handle an of signal of 100mW the oscillator outproduced in he at least IW, since a ring mixer needs mughly 10 times the of signal power to achieve optimum results as a linear communation (switching) mixer, preferably with the thrive in the form of a near square-wave signal.

W7SX sees the solution to this problem in the use of the integrated passing for ring mixer as exemplified by the Siliconix Si8901. This was described, fullowing the receipt of information directly from Ed Oxner. KB6Q1, of Siliconix, for the very first time in any annature radio journal in TT March 1986, and also in my contribution to IERE Conference Book No. 64, July 1986 "Dynamic range: fact or fiction?" W7SX writes: "With this device, gate pulpage rather than a forward-biasing current turns the switches 'un' and 'uff'. Since the gates represent high impedances, voltage/power ratios can be increased, thus hovering the local oscillator power requirements dramatically. Indeed, to handle the same 100mW rf power of our dicale ring example, the Si8901 requires about 25mW of local oscillator prover instead of the IW manufacted by the filode rings. The other critical specification is the third-order intercept point, which is necessary for defining the useful dynamic range. Again, the Si8901 greatly surpasses the rild diode ring mixer."

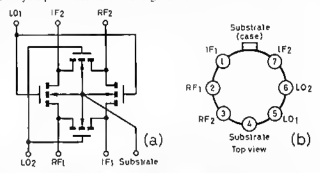


Fig 1. Stilcontx Si8901 ring demodulator/balanced mixer: (a) Functional block diagram: (b) Pin configuration with Si8901A in TO-78 and Si8901Y as surface-mounted So14 configuration

In TT March 1986, KB6QJ reported his experimental Si8901 mixer with a resonate-drive transformer as achieving third-order intercept proirts of +39dBm (irput) with ordy +17dBm orl heal ascillator power. Others had reported third-order intercept points of over 40dBm presumably with increase of orseillator prover. Figs 1-3 are taken from the Siliconix publication "Designing a super-high dynamic range durallebalanced mixer" which incorreportets the Siliconix Application Note (AN85-2) on this device. As mentioned in TT Angust 1986, this is available from the Publicity Department. Siliconix Ltd, Morriston, Swanson AS6 6NE (tel 0792 74681). A recent enquiry indicates that this device is available broth in a conventional can mounting as the Si8901a, and as a surface-mounted device. In small quantities the Si8901a costs just

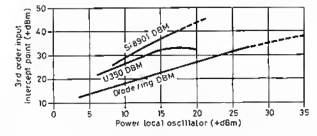


Fig 2. Performance comparison between \$18901 dbm, U350 fet active dbm and diode ring dbm

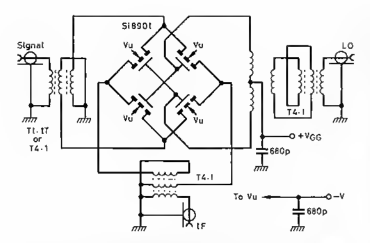


Fig 3. Ed Oxner's prototype commutation double-betenced mixer as described in the Siliconix application notes

under £13, which puts it in much the same price bracket as the 7360 mixer (you can't expect to be as lucky as G2AUB who admits to once buying three 7360 valves for three shillings!). W7SX believes that the Si8901 should also make an excellent active mixer, using the same concepts as for the old U350 jfct devices.

W7SX considers that synthesisers offer distinct advantages in that they can be directly controlled by microprocessors and do not require special mechanical rigidity or moving parts, but admits that at present it is difficult, if not impossible, to duplicate the permeability-tuned oscillators of the 'sixties with pll synthesis, given the constraints of typical amateur budgets. He notes, however, that another type of synthesiser – the "direct digital synthesiser" – holds great promise for the future. It is also possible that synchronous oscillators, as in the old-style synchrodyne receivers, may provide a solution.

#### Microprocessors in receivers

In the same "receiver" issue of *Ham Radio* (November 1987), another well-known designer of advanced military hf receivers, Professor Ulrich L Rohde, KA2WEU/DJ2LR, contributes an article "Designing a state-of-the-art receiver", sub-titled "Readily understood – though not greatly utilised – concepts mean hetter performance". In this he stresses; "The state of the art in hf receiver design using semiconductors has improved greatly. The use of either CATV-type transistors (ie transistors developed specifically for the distribution amplifiers in cable television networks) and double-balanced mixers using hot carrier diodes or double-balanced mixers with switch-type fets have eased the large-signal handling problem of just a decade ago."

But he adds: "One weak link in the chain, however, remains; this is the synthesiser, with its inherent noise contributions. To a large extent the overall architecture of the receiver and the synthesiser determines the performance, and even the best high-performance components – placed in the wrong sequence – can cause a good design to fail."

DJ2LR devotes much of his article to the use of microprocessors in receivers, although he carefully distinguishes between the essentials of high performance receivers and the additional bells and whistles" features made possible by microprocessor-controlled synthesisers: Fig 4. He notes that these features include improved user interfaces or computer interfaces for remote control. Since the commercial and amafeur markets are price-sensitive and also very sensitive to proof of performance, any claims of lower capabilities are noticed: "Consequently. when on-the air tests of some late-model receivers suggested poorer performance than previous models, this raised the question of why, despite the knowledge acquired in recent years, such an inconsistency should occur."

Fig 4. Architecture of the eleborate internal computer system found in modern professional fullysynthesised receiver (DJ2LR)

In effect, as I understand it, DJ2JR recognises that the inclusion of pll synthesisers in a high-performance, amateur-budget receiver, in order to provide "bells and whistles" features, still involves accepting some degradation of its basic performance as a receiver. It thus remains a matter for individual amateurs to decide which is the more important to them; the basic performance or the bells and whistles features.

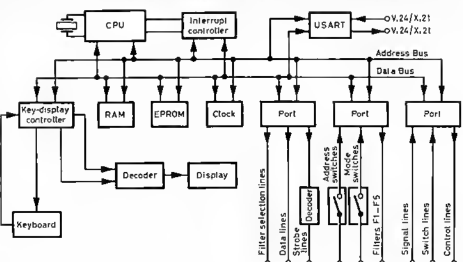
DJ2LR notes that the sections of the synthesiser most vulnerable to picking up extraneous signals are the lines going into the output veo. Inexpensive solutions frequently lead to high-impendance feeding points which then become "antennas" collecting all the switching noise; another reason for noisy synthesisers is the use, in the synthesiser loops, of operational amplifiers that are too noisy. Either discrete low-noise amplifiers or Darlington stages should be used. Detailed analyses of the noise and jitter sources in pll synthesisers have been given in professional papers by such writers as Professor Mike Underhill, G3LHZ, and Peter Chadwick, G3RZP, in which they stress that on account of its basic simplicity the digital pll is likely to remain a major technique for frequency synthesisers in the years to come, while stressing that an acceptable compromise of low noise and good switching speed can he achieved only by careful pll design. For those who value near in dynamic range etc, there is much to be said for G4DTC's advice that "synthesisers should be avoided like the plague" - at least in the highest-performance,

To do this would involve the omission of microprocessor control which, as DJ2LR points out, enables receivers to feature built-in clocks, frequency-scanning with variable scan rates, availability of at least 100 channels and channel scanning, plus a combination of receiver control functions such as the serial RS-232 or IEE-488 hus remote control capabilities. Because the bfo and the main oscillator are both synthesised, the combination of the two allows either passband luning or variable bandwidth.

"Another area of interest in the use of microprocessors is the linearisation of the transfer characteristic of the luning range of the oscillator and the linearisation of the S-meter. The microprocessor can also switch the tuning rates to correspond to the operating mode and select the appropriate bandwidth receiving crystal filters required for that same mode. Digital implementation of signal analysis allows demodulation of rtty and morse code. Many other novel approaches are possible . . . One of the frequent mistakes made in this context is the use of only one microprocessor, which gets overloaded, or the use of four-bit microprocessors. In better radios, eight-bit microprocessors, which can handle all these functions efficiently, are used. The best approach is parallel processing."

#### Automatic receivers

In TT October 1987, I noted the Plessey work aimed at further de-skilling hf operation by using the increasing availability of low-cost computer power to develop an adaptive, fully automatic, bf radio system that can run unattended by any operators. Alan Williams, G3KSU, has sent along further information on this system (Fig 5) as published in the autumn 1987 issue of Plessey's New Technology. It is introduced as follows: "Historically, in order to establish an hf skywave link between two points, a pre-arranged frequency-time calling schedule, or a lot of luck, has been required. Assuming that the intended receiving operator is monitoring the correct channels, at the correct time, or using a large bank of receivers



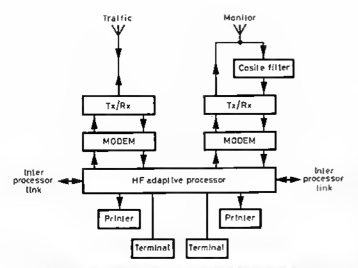


Fig 5. Station configuration of the Plessey automatic and adeplive equipment that finds and selects usable channels, makes contacts with other similar stations and passes traffic without requiring any operator to be in attendance

simultaneously, then the initiating operator would eall on different frequencies, in turn, until a reply is received. This method requires skilled operators, and often a great deal of time, to establish a link. The links often fail during natural ionospheric disturbance, even though predictions can be calculated. The establishment and maintenance of communications, using skywave propagation, either without skilled operators or when the ionospheric is highly disturbed, requires an adaptive system with a linking protocol. Plessey Military Communications has designed and supplied in MoD an adaptive system which is both simple to operate and requires a minimum of operator interaction to establish and maintain a network of links. Since each station in the network may be container mounted, if necessary, deployment is rapid and requires a minimum of setting up, prior to traffic transmission."

During 1987. Racal introduced a new range of "modular" receivers (types RA3701-4) for a wide range of professional and military applications that rely heavily on processors, three back-lit crystal display panels and a four-key menu system to control up to 24 special features. The user is instructed low to proceed by messages in the display panel, and provided with elaborate "bite" (built-in test-equipment) facilities. As equipment becomes more and more complex, the requirement for hite facilities becomes more and more important. The Racal system is claimed to operate at five levels:

 Automatically at power-up providing basic processor module and memory tests.

(2) Continuous monitoring of correct operation.

(3) Operator initiated confidence check, providing a complete automatic self-test of all modules.

(4) Fault finding, which calls up any of the automatic tests on request and includes signature analysis. Tests requiring manual intervention, such as remote control loop back tests, are included at this level.

(5) Factory test. The receiver cycles continuously through its automatic self-test. Results of the tests are displayed and faults can be investigated further using the bite menu facilities, instructions being provided to the operator at each step.

So there we are, same of the wonders of new technology of digital electronics and microprocessors for those with very deep pockets. But take your choice as to whether all this adds much to the basic interest of amateur radio operating with understandable technology, or comes down to emploiter talking to computer, with the operator, if any, as an unnecessary passenger.

#### Powering 12V equipment from 24V supplies

TT (November 1987, p835) included an idea from a reader of Electronic Australia on the use of a series of hridge rectifiers, producing a constant voltage drop for varying loads, to enable 12V equipment to be powered from a 24V vehicle system. Both Jack Wootton, G0AWP and Steve Damon, G8PYP, have expressed important reservations about the technique.

GOAWP writes: "Although this is a novel idea, it has one serious drawback. While admitterfly, unlike a ballast resistor, it will provide a constant voltage drop, irrespective of current drawn, it will not provide a constant output voltage when used with a fluctuating input voltage. While

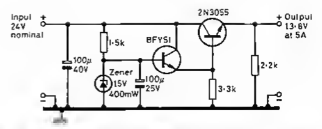


Fig 6. Stabilised voltage regulator sultabla for supplying 13-8V equipment in 24V vahiclas

this would not be a serious problem if used with a 24V battery not connected into a vehicle system, the supply voltages on vehicles having nominally 24V electrics can be well in excess of 30V when the engine is running, apart from any switching transients. In these circumstances, with a constant voltage drop of about 12V, the output from the diodes could be more than 18V, not to be recommended for a new £400 transceiver!

"I service radio and audio equipments installed in coaches and commercial vehicles, and know of many instances where even well-designed 24V equipment has been damaged by excess voltages, both transient and prolonged overvoltages. Some 24V equipments are fitted with a zener clamp diode across the supply (after the fuse), typically rated at 33V, 6W in order to avoid such damage.

"A much more satisfactory technique is to use a series regulator. The Iraditional Darlington arrangement with zener stabilization as in Fig 6 is ideal, and is extensively used commercially. Such a voltage regulator need be no more costly to make than purchasing nine bridge rectifiers, and may even be cheaper; many junk boxes will yield a 2N3055 and BFY51 and on a suitable heatsink will easily provide 5A, enough for a typical 10W fm transceiver. The principal advantage is that it supplies a fixed voltage output irrespective of supply voltage fluctations as well as load variations. There is this not the hazard involved in using a diode chain to power rigs in 24V vehicles."

Steve Damon, G8PYP, raises a different objection to the use of a diode chain formed from bridge rectifiers. He writes: "The Australian writer has fallen into the 'age-old' trap of using bridge rectifiers rather than single diodes, presumably in an attempt to increase the current rating. Consider a bridge rectifier as used in this application: Fig 7, The rectifier consils of four diodes Da to Dd, with forward voltage drops V<sub>FA</sub> to V<sub>FD</sub>. In the real, non-ideal, world, each of the diodes will have slightly different forward voltage drops.

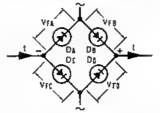
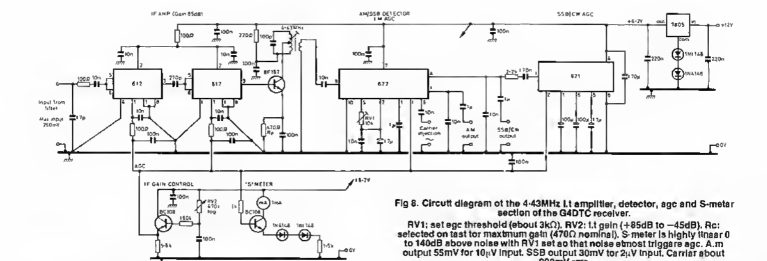


Fig 7. Diode bildge rectifiers have a maximum current rating when used as voltage droppers equal only to the rating of a single diods

"Then if, for example, we assume the voltages are:  $V_{\rm FA}$  0-58V,  $V_{\rm FB}$  0-59V,  $V_{\rm FC}$  0-60V and  $V_{\rm FD}$  0-61V,  $v_{\rm FA}$  +  $V_{\rm FB}$  is 1-17V and  $V_{\rm FC}$  +  $V_{\rm FD}$  is 1-21V. The result is that  $D_A$  and  $D_B$  will conduct, passing all the current, while the voltage across  $D_C$  and  $D_B$  will never be large enough for conduction to occur. Also, since  $D_A$  and  $D_B$  are connected in series, each will pass the full load current.

"The result is that the safe current rating of the complete rectifier block is reduced to that of *one* of the individual diodes. For a typical mobile application (3 to 4A load), it would be more economical to use, say, 18 MR750 (5A) dindes at 54p each, than nine KPC802 (8A) rectifier blocks at £1.37p each (prices taken from Farnell Electronic Components catalogue)."

It is perhaps worth noting that the use of either a series regulator or a diode chain represents an electrically inefficient system since one is drawing twice as much power (VA) from the 24V hattery as is being used by the equipment, ic a maximum efficiency of only 50 per cent. This is not important in a vehicle in which the engine is running most of the time, but in circumstances where the recharging or float charging of the battery presents a problem, a more efficient, though initially more costly, approach would be the use of a 24V/12V switched-mode de/de converter which can have an efficiency of the order of 75-80 per cent or so for a well-designed unit,



#### More on G4DTC's ultimate receiver

TT (December 1987, January 1988) has outlined the front end and variable bandwidth crystal ladder filter developed by Ray Howego, G4DTC, for his "ultimate" high performance, general-coverage (vlf/f/mf/hf) receiver. While it is unlikely that many readers would wish to duplicate this design in toto, the philosophy and circuit details provide a useful guide for less ambitious receiver projects.

This month sees the completion of G4DTC's notes, covering the i.f strip, the usb/lsb carrier-injection/bfo circuitry, and some final thoughts. He writes:

"The i.f strip (Fig 8) was designed around the familiar Plessey 600-series of integrated-circuited chips. No doubt the cheaper 1600-series would do, although an equivalent of the SL623 appeared unobtainable. The i.f gain control gives manual control of the age line, with the BF167 providing the extra gain required for optiumum age operation on a.m signals (if omitted, the age voltage is insufficient and overloading occurs). The age characteristics of the SL621 are superb for ssb reception. A point not stressed sufficiently by Plessey in their application notes is the importance of rf decoupling of the age line. Three 100nF capacitors, evenly spaced along the line were found necessary. I feel certain that insufficient decoupling of this line accounts for the instability frequently encountered when using these devices.

"It should always be recognised that a broadband i.f amplifier produces broadband noise. A second narrowband (crystal) filter at the end of the i.f chain would be ideal. Plessey acknowledged this and suggest that some type of filter is necessary when the i.f gain exceeds about 68dB. However, the high-Q i.f transformer shown in Fig 8 was found to be quite salisfactory.

"The a.m detector in the SL623 is capable of very low distortion but demands a rather high signal voltage (a common defect in practically all envelope detectors!).

"A suitable bfo circuit is shown in Fig 9. Low cost 4-433MHz PAL colour to crystals can be easily pulled by series or parallel trimmers to pro-

vide suitable frequencies either side of the i.f. carrier frequency so that specially selected crystals are not essential. The tuned BF167 buffer is essential to remove the second harmonic output which can otherwise cause distortion in the SL623 ssb detector.

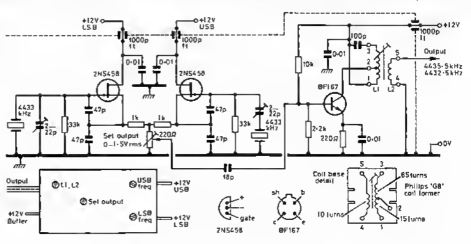
Fig 9, Ctrcuit diagram of the carriar injection/ bto used by G4DTC, L1 80ft 36ewg on 6mm former tapped at 15f, L2 10f 36swg over 15t of L1. Sat output to 200mV (150mV) peak into 1kΩ. Cryatal frequencies pulled; usb 4,435-5kHz, jeb 4,432-5kHz

"The audio and final af power amplifiers are worth mentinning. I have been horrified to see widespread use of the LM380 ic as a power amplifier. These devices are so noisy that they can provide the dominant noise contribution in receiver. (For example, my domestic 30W hi-fi amplifier gives less noise at maximum gain than an LM380 with its input grounded!). Several well-known designs even precede an LM380 hy a 741 op-amp which is an even noiser chip. It is far better to use the LM383. This device provides up to 8W output, higher gain and virtually inaudible noise. A kit is available from Maplin for £5,60. The 741N is a low-noise op-amp but at many times the cost of the standard 741, but chips designed specifically for low-noise characteristics are readily available (eg HA12017,OP-27, ZN459).

# Table 1. Filter response referred to 1kHz level - 6dB at 3.2kHz - 6dB et 380Hz -12dB at 46kHz - 12dB at 240Hz -18dB at 6.0kHz - 18dB at 160Hz -24dB at 7.8kHz - 24dB at 110Hz

-30dB at 10kHz input taval 1V rms

"Most receivers (including this one) can be cleaned up heautifully by a well-designed active audio filter. In particular, I regard a filter as essential for a.m. Of the many active filter designs tried, that published in Amateur Radio Techniques (7th edition, p115, and several earlier editions) by ZL2APC and using two fel devices has proved the best of the simple circuits. However, the source resistors (quoted in ART as  $33k\Omega$ ) produce such a low standing current through the fet devices that it is difficult to see that this circuit could operate effectively with any type of fet. I believe this was a misprint for  $3.3k\Omega$ . The circuit (amended version in Fig 9) will then take virtually any type of filter. ZL2APC provided the Table I details of filter response referred to a 1kHz level, from which it will be noted that unlike most published active af filters this was designed for speech reception rather than cw, and was suggested for use in receivers having only modest i.f selectivity in order to provide an



Reduce to 121 mm

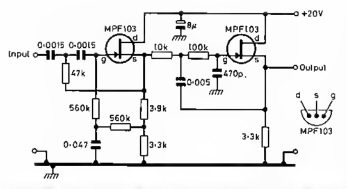


Fig 10. The ZL2APC active bandpass audio tilter used by G4DTC to clean up the audio output, shown with emended values for the two source resistors

apparent increase in signal-to-noise ratio and improved readability of signals with high and low frequency heterodynes and audio chatter outside the filter passhand noticeably attenuated making receiver operation a more pleasant task. If n-channel fets (eg 2N4360) are used, the polarity of the supply must be reversed.

"Digital frequency commers should be used with eare in high-performance receivers. At worst, they can cover the entire spectrum with 'digital noise'. At hest, they can produce some unexpected spurif. For example, the often used 7216A counter ic produces (in addition to its 10MHz reference oscillator) 500Hz harmonics (the display multiplex frequency) and harmonics of the 10MHz dividers (right down to 100Hz for the reference enunter). Even if the counter is thoroughly screened, the display, clearly, must be visible somewhere! In addition, the counter will send its harmonics back down the lead which connects it to the receiver. Connecting a 7216 counter to an FRG7 receiver covered the entire spectrum with 100kHz markers! I note with concern that one Rad Com design has an inscreened 7216 chip on the receiver board only 3in from its rf wiring. Even when screened, low frequency, radiating eddy currents are induced in the screen!

"The resulting 'ultimate' receiver is capable of exceptional performance, particularly on the umateur bands even if operated with maximum gain. Broadcast-hand reception requires backing off the gain controls as there is simply too much gain. The rf amplifier, as noted in the December TT, can be operated at high loss to attenuate very strong signals without impairing the sur. The entire receiver has been constructed on double-sided peb (including the two front-end valves) and looks decidely 'state-of-the-art'."

#### Six-band QRP transmitter from BC348R receiver

During the second world war, many thousands of rugged, general-coverage communication receivers were manufactured for the US services. Of these the BC312, BC342 and BC348 were the best known and were among the must popular of the low-cost "war surplus" acquisitions by amateurs in lite late 'forties, The BC312 was for operation from 12V de supplies. The BC348 from 28V de supplies. All three used 6.3V octal valves, mostly of the metal-octal type. With single-crystal i.f fillers they

had a respectable performance but, unfortunately for amateur use, they had no bandspread tuning and had a frequency coverage that stopped at 18MHz, necessitating the use of converters on the 28MHz band and also on 21MHz when this band became available as a result of the 1947 Atlantic City conference.

The BC348, for example, was a nine-valve superhet with two rf and three i.f (915kHz) stages, usually with a valve line-up of 2 × 6K7 (rf), 6J7 (mixer), 6C5 (local oscillator), 6K7 (i.f), 6F7 (i.f/bfo), 6B8 (i.f/demodulator), 41 (ontput) and VR91 (voltage regulator). There were two main groups having the same performance specification but differing in some circuit details; one group suffixed J. N and Q; the other suffixed E, M, P<sub>6</sub>O, R and S, Both groups were featured in a number of journals showing how they could be modified for amateur use with ac mains supplies, for example QST, January 1947 and November 1947.

The mechanical ruggedness of these war-surplus receivers and the continued availability of the 6.3V octal range of valves has meant that quite a few of these receivers are still in working order, although probably not very often in operational use. Del Arthur, G0DLN, has come up with an ingenious idea that may shock those readers who feel that all such receivers should now he regarded as "collectors' pieces" to be kept in or

restored to their original form. He writes:

"I feel that some of your readers would like to know that it is amazingly simple to convert many second world war receivers into effective cw transmitters or transectivers with minimal effort. I have done this with a BC348R, and the interest generated on the air with this rig is enormous. The normal BC348R block diagram is shown in Fig 11 (a). Most users of this receiver will have increased the bfo coupling to improve the reception of ssb. It takes less than half-an-hnur to convert this receiver into a stable QRP ew transmitter covering six amateur bands (1-8, 3-5, 7, 10, 14 and 18MHz). The block diagram is then as shown in Fig 11 (h). Output from V2 (6K7) is at high impedance and is limited to about 100nW, so I use a compact external partinning about 10W. There is space inside the receiver for an internal driver and pa. To operate as a transceiver requires at least three relays to switch the signal path.

"It should be noted that adjustment of the bfo when receiving will shift the transmit frequency, so it is necessary to remember to return the knob to its original position when transmitting. One way round this is to cut out the bfn on transmit (another relay) and to turn V5 into a Miller oscillator on transmit (yet another relay). It would in theory be possible to use the existing audio ontput valve as the transmitter pa, but this is likely to increase the proliferation of relays to alarming proportions and I feel that a separate pa stage is simpler (unless possibly you have a separate receiver so that the BC348 or other surplus receiver can be hard-wired as a transmitter— G3VA).

"Harmonic rejection is excellent due to the use of the existing high Q tuned circuits into and out of V2. Birdies due to blo harmonics are likewise rejected by the i.f transformers in the blo signal path. The existing rf gain control effectively regulates the rf output power.

"Many amateurs would love to get airborne with their own contraptions but are deterred by the cost and difficulty of finding the necessary components etc. This modification is essentially a cheap and cheerful way of doing this — and is great fun. The more cowardly types could easily duthe transmitter modification only, and use existing black boxes for receiving."

I feel it should be added that before adapting an old communication receiver for transmission, it would be advisable to check carefully the stability of the local oscillator on the higher frequency bands, if you wish to use these, particularly in respect of the mechanical vibration likely to arise from the use of a straight morse key on the same table. Local oscillators did not have the large swamping capacitance across the tuned circuit, as found in old transmitter vfos. A good test is to time the receiver to a 14MHz ew or ssb signal and then try the "thumping test". The US BC series receivers, many inlended for airborne operation, will probably pass, but many less-rugged receivers are likely to fail on the higher frequency bands.

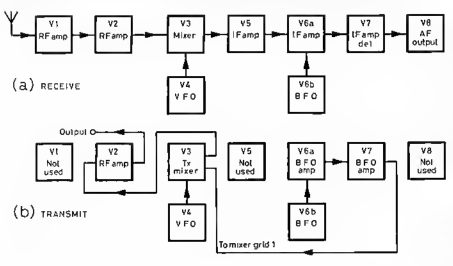


Fig 11. G0DLN's method of converting a BC348R raceiver into a QRP transmitter in a matter of minutes. By incorporating switching relays, it can be used as a six-band transceiver provided that the local oscillator stability is sufficient

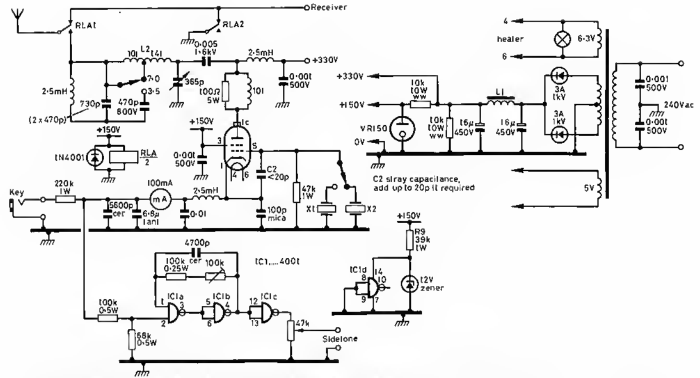


Fig 12. ZS6JC's simple 3-5/7MHz ow transmitter. L2 24t, No 24 wire or heavier wound on 30mm former end tapped as shown, L1 any choke greater than 1H at 75mA, RL1 relay dpdt with 15,000Ω coll or similer. Adjust working conditions with R9

#### Simple 3-5/7MHz cw transmitter

For the many readers who still feel that there is a place in amateur radio for very simple valve or hybrid valve/semiconductor transmitters capable of producing about 12W rf output, Fig 12 shows a rig described by John Lowinass, ZS6JC, in Radio ZS March 1987, brought to my notice by Dick Rollema, PA0SE, ZS6JC believes that there are still many young as well as older amateurs interested in getting on to the hf bands on ew at minimal cost while at the same time obtaining an insight into the simple valve technology not required for the RAE etc. Simple power crystal oscillators have the advantage of heing very easy to construct and work surprisingly well with a minimum of constructional bugs and adjustments. His design, although based on those of the 'forties and 'fifties, does incorporate silicon diodes in the power supply, and uses a emos sidetone generator giving an output adequate for a small loudspeaker, with an antenna relay operated directly from the 150V de line to provide single switch operation between transmit and receive, switching being curried out by breaking the centre tap earth line of the 300-0-300V transformer. An alternative is to use a relay controlled by a Darlington pair transistor operated from an rf pick-up loop taken from the output, but the system shown has the advantage of being able to kill the receive signal if required without actually transmitting. The transmitter should operate equally well on 3.5 and 7MHz will suitable crystals. Cost can be kept low by scrounging bits from old valve receivers etc. Almost any of the old tetrode or peniode if valves could be used, including the 6146, 807, 6L6 etc. With a 6146, ZS6JC gets about 12W rf output from 20W dc input. Crystals are preferably the older, more robust type capable of rather more crystal current than the modern miniature packages.

#### Groundplanes of zero extent

In TT November 1987, pp836-7, in "The groundplane dissected", it was reported that in his analysis of the groundplane antenna. Melvin M Weiner (The Mitre Corporation) referred to a groundplane of "zero-extent" without explaining what this implied. The term was unfamiliar in me, and I assumed wrongly that the author meant a quarter-wave monopole element with one or more thin wire radials, as opposed to the solid groundplanes of the other groundplane antennas analysed in his paper.

However, Dr Brian Austin, GOGSF, of the University of Liverphol, has followed up the references listed in Weiner's paper and has obtained, for the university library, a copy of the hook Monopole Elements on Circular Elements on Circular Ground Planes by M M Weiner, S P Cruze, Li Cho Chou and W J Wilson (Artech House, 1987). This devotes a

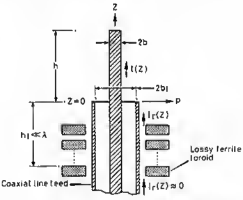


Fig 13. Zero-extent groundplane entenna as described by Melvin Weiner (Mitre Corporation)

special section to the concept of a groundplane of zero extent. It turns out to be precisely that: a quarter-wave elevated monopole with *no* radials. Such an antenna could be of practical value for some amateur radio as well as professional applications, as well as throwing fresh light on the role of radials. GOGSF writes:

"This antenna is effectively an electrically thin monopole element with no groundplane nor any semblance of one, even in the form of radials. What is interesting of course is how one feeds such a configuration, and Fig 13 from the hook contains the answer. The use of the lossy ferrite toroids around the coaxial cable, providing a choke against the outer-braid current, does the trick. This is, in effect, the form of balun proposed by Walter Maxwell, W2DU, in QST March 1983.

"Weiner's experimental results (Table 2 in the IEEE paper) do not show this configuration though, an it leaves unanswered the question to some extent. What it does seem to suggest is that the usual horizontal radials are in effect playing no part other than acting as a shield which prevents (decreases?) the flow of current on the outer-braid of the croaxial feeder cable. Tilting the radials downwards through an angle does indeed (as G6CJ has shown) increase the feed point resistance. But is this effect though not just because more current ean now flow on the braid because of a decrease in shielding effectiveness of the tilted radials, thereby bringing the 'other half' of the dipole into play? There is clearly scope for some careful measurements in this area!"

The W2DU ferrite-bead choke balun (QST March 1983) referred to above was described in TT February 1984, pp134-5, and does appear to differ from the zero-extent groundplane in one important respect. The TT item noted that the choke halun "is obtained by placing numbers of ferrite beads or sleeves around the final length of coaxial feedline. By using the added lengths of small diameter cable of the same impedance as the main feeder, numbers of ferrite heads having an inner diameter of 0-197in and length of 0-190in can be threaded on to the extra cable to produce 'a superb, compact, wide-hand balun'. Note that such a balun does not transform the impedance and so may not be directly substituted for a 4:1 ratio balun,"

W2DU described a 1-8 to 30MHz choke halun, only 12in long including connector, using 50 No 73 ferrite beads (Amidon FB-73-2401 or Fair-Rite 2673002401-0,  $\mu$  2,500 to 4,000) over 50 $\Omega$  Teffon-dielectric RG303/U cable (or RG-141/U with the fabric covering removed). For 30 to 250MHz, use 25 No 43 heads (Amidon FB-43-2401, Fair-Rite No 2643002401,  $\mu$  950 to 3,000).

The ferrite beads used by W2DU form primarily an rf choke, blocking the flow of rf currents down the outer hraid of the feeder, as an alternative to coiling into a few turns the final length of the coaxial feeder (for 14 to 30MHz several turns of cable of about 8in diameter should suffice). On the other hand, the Weiner groundplane requires the use of lossy ferrite, as used in tvi filters, to absorb the power on the outer of the cable hraid. To quote the hook: "For sufficiently lossy ferrite toroids along the outside of the coaxial line, the current on the exterior of the coaxial line's outer conductor may be neglected."

What is by no means clear, at least to me, is whether this technique means that the feedpoint impedance of the monopole is raised to the extent of permitting direct matching of a  $50\Omega$  feedline. There is obviously work to be done in evaluating this form of antenna, which could be likened to the once-popular "sleeve dipole" without the sleeve but with a considerable amount of power wasted in those lossy toroids.

#### Yet more on quiet tune-up/protection

Since writing the item on "More on the tune-up protection device" (TT February), an illuminating letter on the origins of this device has come in from Lad Kucera, N9AEG. He writes:

"The circuit published in the October TT appeared strikingly familiar, A bit of research turned up an article "Time up swiftly, silently and safely" by William Vissers, K4KI (QST December 1979) of which the author assigned rights to SST Electronics. While the advertisements for SST Electronics faded away some years ago, I believe they commercially produced this product before their disappearance.

"The unit which I built in 1980 from the QST article, has proven to be a

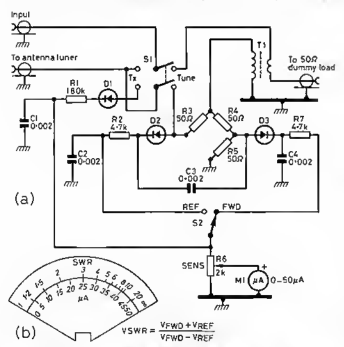


Fig 14. The original K4Kt tune-up device (*QST* Decamber 1979). T1 primary 2t No 20 insulated wire, secondary 10t No 24 insulated wire on Amidon T50-6 toroid core or equivalent. (b) Calibrated meter faca, an advantage if direct swr readings are required

very useful test instrument. My station operates with resonant coaxial fed antennas, consequently my use for the unit has been limited to the tuning aspect of antenna construction. Operators who are using non-resonant antennas, open-wire feeders and an atu, may find that having the unit in line continuously is the key to easy tune-up. There is some incentive to build the unit with a self-computing type of readout; however, thus far I have resisted the temptation to do so. Since the transmitter sees a constant load, the commonplace meter calibrate control is far less sensitive in response to impedance changes in the antenna load circuit.

"Those readers who are interested in constructing such a unit may like to know that it is not necessary to go through the procurement process for each component individually. The easiest method of construction is to obtain an existing reflectometer, discard the old rf sensing unit, and substitute the relevant components of the new circuit. This conversion process is rewarding in that the existing reflectometer will include the cabinet, meter, calibrations on the meter face, two of the controls, and two of the rf connectors. My personal choice for conversion was a Heathkit model AM-2. This long obsolete model has a fairly large cabinet and is obtainable in USA fleamarkets for about five dollars. I am confident that many other reflectometers would be equally adaptable to conversion."

K4KI's QST article of 1979 was sub-titled: "Looking for an easy way to adjust your antenna matching network? This tune-up indicator takes the guesswork out while it protects your equipment" and begins: "A bit of experimentation on my part led to the development of a simple swr hridge that has several real advantages when used with an antenna system requiring a matching network. It allows the transmitter to be operated directly into a dummy load while the antenna system is adjusted. It also keeps the radiated signal (during tune-up) at an extremely low level. Finally, it will shorten the time needed to get a rig on the air." The principle is undoubtedly the same as that advocated by Fred Piesse, VK3BYW: see Fig 14.

#### Coaxiai fed multiband "Windom" iong-wire antenna

Gian Moda, 17SWX, sends along details of a simple multiband antenna that works on all bands from 3.5 to 28MHz, including WARC bands other than 10·1MHz: Fig 15. It is in effect an adaptation of the twin-wire form of the 300 $\Omega$  Windom antenna but fed with 75 $\Omega$  coaxial cable by means of a 4:1 balun. He has used this antenna for nearly 10 years with powers up to 200W rf, and finds the swr at the transmitter is quite low, not more than 2:1 at the band edges. The 4:1 transformer is made of pvc wire (eg black and red wire used for connecting loudspeakers to hi-fi amplifiers) connected as shown. It does not saturate, 17SWX reports.

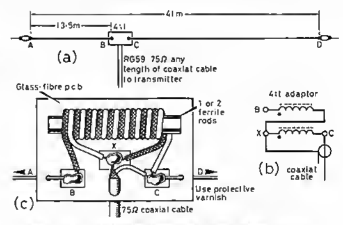


Fig 15. I7SWX's multiband entenns and 75/300 $\Omega$  balun transformar

#### Hints and tips

Shaun P O'Sullivan, G8VPG, adds some useful information in respect of a tip that appeared many years ago in TT. He writes: "For many years I have searched for a dentist's inspection mirror to view the hidden parts of a radio chassis. Genuine dentists' tools are, however, difficult to find and also quite expensive. However, an excellent dental inspection mirror designed for home-use is available from larger branches of "Boots the Chemists", priced at only 89p. It is better for our purpose than a genuine professional tool since it has a plastic handle which will not cause any short-circuits. I have found this item to be an invaluable part of my tool hox."

# NEWS

# BULLETIN

# FRENCH GET 50 MHz

# — on permit basis with low ERP

Great news - another European administration has given 50 MHz access to many of its amateurs, with immediate effect. The French national society sent a letter to all its members recently, outlining the terms and conditions under which amateurs living more than 150 km away from a Band I TV transmitter can use the 50 MHz band, albeit with very low ERP for the moment.

Here's a translation of the REF letter;

"Dear OM,

"For some months discussions have taken place with the CNCL and the DTRE on the subject of

50 MHz permits.

"These discussions have led to a satisfactory initial result for radio amateurs. The positive attitude of the administration in this matter is welcomed. In effect, the act of authorising amateur transmissions in a band which will soon be used for TV (Channels 2, 3 and broadcasting shows that the CNCL has understood the interest of French radio amateurs in this segment of the RF spectrum.

"It is evident that under these conditions permits cannot he granted to all OMs. Footnote 342 of the Radio Regulations (no interference to the primary TV service) applies. The power levels are very small, but they are sufficient for OMs to successfully participate

current experiments.

"We are convinced that OMs will understand the situation and abide by the restricted conditions.

"We hope that later on the protection distances can reduced. The REF is working in this direction. To date we have the following conditions:

#### PERMITS:

precarious, These are personal and can be revoked, and licensees.

#### FREQUENCY BAND:

50-51 MHz

#### POWER LEVELS:

3W ERP at a distance of 150 km from a Channel 2 transmitter, extending to 10W ERP at a distance of 200 km. For Channels 3 and 4 the protection zone is the service zone of the TV transmitter.

CW, SSB, RTTY and packet. Only fixed stations are permitted.

"You will find enclosed a nomogram (not reproduced here it's like our own Erpogram - Ed) for calculating the effective radiated power. Please advise the REF that you have applied to the DTRE for a permit; their address is 246 rue de Bercy, 75584 Paris, CEDEX 12.

"The DX season starts in May. Radio-REF for March and April will give other useful information.

"Good luck & 73, de F8SH & F9LT"

We've reproduced (adjacent) the map sent by REF to its members. This shows the areas from which 50 MHz can't be used and the houndaries of the two power levels. The twin zones around the Amiens-St Just and Chartres transmitters knock out a fair amount of northern France, unfortunately, but it looks to us are only for Class C, D and E as though about two-thirds of the (over) ▶



RADIOLYMP1A:

"Radiolympia 1939 will be very much more than 'just another Radio Exhibition'. It will reflect the prominent position which radio, after 17 years of existence, has won for itself in the life of the nation and the individual. The Exhibition this year..... emphasises tremendous progress which radio has made and is making from year to year"

the Exhibitions Organiser of the 1939 "Radiolympia" exhibition, which took place even as the storm-clouds of the Second World War were gathering: the cover of the lavishly-produced publicity material gives the dates 23 August 2 September, and a poignant section entitled "Radio in Defence" describing some of the exhibits to he seen at the show was to hecome all too relevant in the six years after "Radiolympia 1939". It is all the more surprising that, in leafing through its pages, there is no hint of the horror to come. And does this sound familiar?

"To-day not one of us could get away from it or do without it if he wanted to. It's in the home, on the sea, in the air, in cars and caravans and trains; in peace or 1n war, industry, entertainment, (over) ▶

country is fair game for 50 MHz fixed stations. It'll be extremely interesting to see how our French colleagues do with the very low ERP they're allowed at the moment.

As we went to press it was understood that several well-known French VHF types had put in for permits, but we haven't heard any F callsigns on the air as yet.

(from p.187 col.3)

commerce, transport and communications, it's already indispensable"

No, not a recent advertisment for a cellular radiotelephone but another quotation from the Exhibitions Organiser of "Radiolympia 1939". And is this from a recent RSGB National Exhibition Centre trade letter, or is it older than that?

"Uniformity of scheme with maximum freedom to the exhibitor is the plan for this year's Show. Each exhibitor will have huilt for him a skeleton stand - island, corner, wall or divided. Within that structure he will have absolute freedom to express his individuality in displaying his products. The extra cost of stand erection by the organisers is obviously reflected in the price of the stands - but the manufacturer can, if he wishes, save a great deal of money by using the structure built for him, or adapting his own design to it".

Happy days - or were they? Television was a major feature of the 1939 exhibition, and there is the occasional touch of desperation in the publicity; discussing organised parties visiting the show, the writer says;

"....In short, they will lift radio from the background of being taken for granted and make it once again a subject of importance, novelty and interest"

In a sense, isn't that the Society's job in 1988? Difficult to do in an era where radio bas long since lost its mystique and we curse when it goes wrong instead of being delighted when it works - but, certainly for the younger generation, it's vitally important to show them that there's more to radio than commercial or pirate broadcast, CB, Dad's cellphone or the PMR system in the local minicabs. There's a lot to do..... Incidentally, although the Society regularly attended Radiolympia, we

Limite PAR-de 10W (10d8W) 50MHz "No-go" areas a respecter surfautes Z.I. Limite PAR de 3W (4,7 dBW) in France Amiens-St. Just Canal 2, hor atzona Canal 2 Vert Quimperlé La Roche sur Canal 4, hor. Canal 2 hor 33 Mont Vial, G Carcassonne Canals, Vert.

could only find a photograph of the 1936 stand, (L to R: Arthur Milne, G2M1; Joan - surname unknown; May Gadsden; Joan Clarricoats and John Clarricoats, G6CL).

PRESIDENTIAL INSTALLATION:

The installation of the 54th President of the Society, Sir Richard Davies, KCVO, CBE, CEng, FIEE, G2XM, took place in the Town Hall & Corn Exchange, Ipswich on 30 January 1988. In addition to Society members, guests included representatives from the Radiocommunications Division of the DTI, the BBC and the local County Emergency Planning Office.

The retiring President of the Society, Mrs Joan Heathershaw, G4CHH, said that Sir Richard had held many high positions in the course of a busy life. He had done the Society a great bonour in agreeing to become President of the Society, and his name would add fresh lustre to the Chain of Office. On behalf of all Society members, Mrs Heathershaw wished Sir Richard a most happy and successful year in office.

At this point Terry Barnes, GI3USS, made the customary presentation to the President of a gift from radio amateurs in Northern Ireland.

In reply, Sir Richard said that it was a great honour to wear the historic chain, the weight of which was a foretaste of the burden of office. He said that his involvement in amateur radio dated back to 1934, when he had held an artificial aerial licence. In 1936 he had become GZXM, and many years later had learned that this was a re-issue of a callsign previously held by Downside School. Apart from periods abroad in the days before reciprocal licensing, he had been active on the HF bands in particular since 1965.

In the course of a recent contact, Sir Richard had learned that four of the Society's Past Presidents shared the same birthday, 25 August; the latest of these was the retiring President, Mrs Heathershaw. Sir Richard said that be was fortunate in having her wide experience of Society affairs to assist him in the most important year in the Society"s bistory. He also wished to pay tribute to the efforts of the Society"s volunteers and thank them for their efforts on its behalf.

Sir Richard added that as well as celebrating the 75th anniversary this year, the Society's plans included the increasing public awareness of amateur radio and the encouragement of of young people.

RADIO COMMUNICATION March 1988

At present the numbers involved in the bobby were declining, and the Society planned to reverse this trend. He reminded the audience that the DTI have offered an award for the outstanding Young Amateur of the Year, and he thanked them for their initiative. Sir Richard said that the Society was also indebted to the DTI this year for permission to use the special prefix GB75 in respect of the anniversary celebrations. Other plans under way included production of videos to encourage more young people into amateur radio and a Junior category of Society membersbip with its own magazine.

Sir Richard then said that Society's plans to celebrate 75th anniversary included three-day exhibition at National Exhibition Centre, and the Society's Patron, His Highness the Duke of Edinburgh, had been invited to be present. Following this, there would be three open days for visitors at the Society's Headquarters, when much of the Society's memorabilia would be on display. On the following Friday and Saturday a Data Symposium would be held at Harrow School. The following week would see an international seminar on satellites, followed by the AMSAT-UK Colloquium at the University of Surrey. A brochure of the complete programme of events was due to be published shortly, and the Society looked forward to hearing from clubs concerning any related events which they were planning.

Sir Richard said next that be would like to tbank the Society's loyal and hard-working staff for their efforts on its behalf; he added that some of them were present and asked them to identify themselves. He then introduced the Society's Executive Vice President for 1988, Dr J N Gannaway, G3YGF. Finally, Sir Richard said that he would like to congratulate the two newly-elected members of Council and presented Messrs J Allen, G3DOT and G R Smith, G4AJJ, with their badges of office.

In conclusion, Sir Richard said that in working for amateur radio, "what you get out of it depends on how much you put into it". He urged those present to encourage all amateurs to join the Society, thus making it stronger and allowing more benefits to all members.

#### CALLBOOK

Winter 1987/88 Edition

£6.49 (members by post)



# **MORSE TESTS**

The following list shows the dates and locations of all the available test centres from early April to mid-May as we went to press. Because of space limitations, we cannot print a complete list of all the test centres notified to us, but these can be found on the application form itself.

Morse tests will be carried out in groups of three and will be of half an hour's duration. Details of the test, the venue and how to get there will be sent to you as soon as your application has been processed and your place confirmed.

COUNTY	TOWN OR LOCATION	DATE
Somerset	Burnham-on-Sea	03/04/88
Gwent	Newport	04/04/88
	Guernsey ARS, St.Martins	07/04/88
Guernsey Cambridgeshire	Cambridge	08/04/88
	Winchester	09/04/88
Hampshire	Swindon	09/04/88
Wiltshire		
Dumfries & Galloway	Stranraer Stafford	09/04/88 10/04/88
Staffordshire	Leslie	12/04/88
Fife		
Derbyshire	Clay Cross	13/04/88 14/04/88
Suffolk	Ipswich	
East Sussex	Hailsham	16/04/88
Cheshire	Macclesfield	16/04/88
Cornwall	Liskeard	16/04/88
Humberside	Goole	17/04/88
Stratbclyde	Glasgow	17/04/88
Lincolnshire	Lincoln	20/04/88
Greater London	Wood Green, London N22	20/04/88
Northamptonshire	Tiffield, Northampton	21/04/88
Nottinghamshire	Mapperley, Nottingham	23/04/88
Greater London	Dartford	23/04/88
Hereford & Worcester	Malvern	23/04/88
Essex	Colchester	23/04/88
Greater London	Croydon	25/04/88
Greater Manchester	Clifton	25/04/88
Essex	Chingford	25/04/88
Co.Durham	Great Lumley	27/04/88
Avon	Redland, Bristol	27/04/88
Leicestershire	Wigston Magna, Leicester	29/04/88
Surrey	RSGB VHF Convention, Sandown Park	01/05/88
South Glamorgan	Penarth	03/05/88
Grampian	Aberdeen	04/05/88
Dyfed	Carmarthen	05/05/88
Greater London	Eltham, London SE9	06/05/88
Lothian	Edinburgh	07/05/88
Mid Glamorgan	Rhydyfelin, Pontypridd	08/05/88
Central	Stirling	10/05/88
South Yorkshire	Sbeffield	12/05/88
Norfolk	Norwich	14/05/88
Surrey	Guildford	14/05/88
Tayside	Kirriemuir, Angus	14/05/88
Isle of Wight	Binstead, Ryde	14/05/88
Lincolnshire	Grantham	14/05/88
West Sussex	Horsham	15/05/88
Strathclyde	Glasgow	16/05/88
Merseyside	Liverpool 15	17/05/88
Berkshire	Reading	18/05/88
Bedfordshire	Luton	19/05/88
Jersey	St.Clement	19/05/88

We receive notification of new centres almost daily and the application form gives a full list of those currently taking advance bookings for Morse tests.

# Talking Point

## ITU conferences and you

WARC-MOB:

not a World Administrative Radio Conference run by an unruly crowd but one dealing with the mobile service. Richard Baldwin, W1RU, was present on hehalf of IARU at the last one - which took place in Geneva last year - and he's done a report on it which we're delighted to be able to publish in the Bulletin. Here it is;

"Every decade or so the International Telecommunication Union (ITU) holds a full-scale telecommunications conference, one which looks at every aspect International Radio of the Regulations. This is called a General WARC (General World Administrative Radio Conference), and whilst there are many aspects of such a conference which can have an effect on the amateur and amateur satellite services, we particularly always concerned about the Table of Prequency Allocations.

"The last General WARC was held in 1979. Since then there has been a number of specialised WARCs, each dealing with some specific radio service or problem area. For instance, in the past couple of years there been high-frequency have broadcasting WARCS and mobile and WARCs geostationary satellite WARCs. Each of these has a specific and detailed agenda, which is agreed prior to the conference, and the work of the conference is not supposed to gc beyond the bounds of that agenda. In other words, an HF BC WARC is supposed to deal only with the problems of the HF broadcasting service, within the trequency allocations for that service which were established at the General WAPC of 1979.

"But life gets more complicated, and after a while there comes a time when the administrations begin to believe that they can no longer solve the problems of a particular service within the confines of the frequency bands already allocated. Pressure for another WARC then arises, General together with some re-allocation of the spectrum. And re-allocation means that if one service gains frequencies, another service has to lose them.

"There were two specialised WARCs during 1987, and out of both of them came recommendations that there be some sort of General WARC not later than The high-frequency 1992. broadcasting organisations believe that their present-day channel requirements cannot be met within the bands currently allocated to the HF broadcasting service. As a result of the WARC mobile held during September and October 1987, were several there recommendations to the effect that certain problems which were beyond the scope of the agenda of the conference should be referred to a "competent" WARC (which means some form of General WARC) to be held no later than 1992. nd so the writing on the Wall becomes more and more clear.

"The mobile WARC also ran into a number of problems in finding space for new uses within those frequency bands allocated to the various mobile services (i.e. aeronautical, land and maritime, including space). The agenda of the conference did not permit solutions to be found outside currently the allocated frequency bands if such solutions would have a significant effect on another service. Even with this restriction, however, SOME actions taken by the mobile WARC could bave an adverse effect on amateur and satellite services. For example, Mexico introduced a footnote to the table of allocations which would have permitted that country to establish a land

# This Month:

Dick Baldwin, W1RU takes a look at the implications of the next WARC

mobile service as the primary service in the 430-440 MHz band. The first concern of the IARU observer team at the conference (WIRU, SP5FM, IIRYS, YT7MM) was that such an allocation could bave an adverse effect on the satellite service at 435-438 MHz. We segment persuaded Mexico to change their proposal to exclude that segment. Our second concern that other countries, particularly in the Americas, would join in that footnote and tbereby create something of a stampede. We were prepared to cope with that possibility but fortunately no other country joined Mexico in its proposal.

"A number of European countries added their names to a footnote which would have made land mobile a primary allocation in the 1700-2450 MHz band. That, of course, affects an amateur band. Similarly, Cuba introduced the radionavigation service as primary user in the 1215-1300 MHz band.

"None of these actions is by itself catastrophic, but there is a clear indication that we may be in for a rough time at the next General WARC, perhaps as early as 1992, and this may be the case especially in the vicinity of the HF broadcast bands and as far as microwave allocations are concerned. (We referred to this topic on page 234 of the April 1987 RadCom, in an editorial "Early warning -frequencies on the line" - you saw it first in RadCom - Ed)

"Fortunately IARU saw the warning signs and began preparations a couple of years ago. As in the period prior to the 1979 WARC, much of the responsibility will lie with the individual member societies of IARU. It is they who must thoroughly and adequately put forward the needs and advantages of the amateur and amateur satellite services to their respective administrations".

Nice piece, that, and we couldn't have put it better ourselves RSGB is well aware of the work that needs to be done in this area, and no doubt we'll have a lot more to say about this subject in subsequent issues of the Bulletin. Remember the simple equation, ladies and gents; no bands = no amateur radio.

In the New Year's edition of the GB2RS News Broadcast, we ran an item by Charlie Newton, G2FKZ compiler of the weekly solar factual data - which dealt with the sort of problems facing solar forecasters. We felt it was such a good piece that we'd run it 'in print' just in case some of you still vere suffering from post-Hogmanay blues and missed the gist of what it was all about. So here it is;

The effect of violent solar activity on satellites can be catastrophic; it can damage the solar panels and ruin experiments that have cost several millions of pounds. With this in mind, there is considerable interest in the forecasting of solar cycle 22. There has never been a shortage of forecasters, but now that computers are readily available and everyone has their own pet system, the forecasters are proliferating like rabbits. So what can we make of it al1?

First of all, let's look at the factual data. If we take September 1986 as the minimum and start of solar cycle 22, the first thing we notice is that cycle 21 - June 1976 to September 1986 - lasted just over 10 years instead of the usual 11 years. If we compare the smoothed data - which experience has shown to be the best method cycle 22's sun spot minimum of 12.3 was comparable with that of cycle 21. However, the rate of rise in the sun spot count for cycle 22 is greater than that of the previous cycle. If we then look at the 2,800 MHz solar flux levels we see that the actual minimums were almost identical but, since the minimum,

suggests that this cycle is rising strangest thing of all is that no at a slightly steeper rate.

The really interesting curve is the Planetary 'Ap' index. This is an average A index taken from a larger number of observatories spread around the world. The magnetic minimum usually occurs about one year after the sun spot minimum. However, at the present time it looks likely that the magnetic minimum occurred in April or May 1987 - in other words about three months early. A comparison between the two cycles - 21 and 22 - clearly shows that this cycle was very much quieter, magnetically speaking, than the previous one. But if we look at the 'Aa' index - or the Inda index, as it is referred to in the GB2RS news broadcasts - the discrepancy is even larger. The plain facts are that in 1987 we saw the quietest magnetic period for a very long time and this coincided with the summer season. Looking at the secular, or very long term magnetic changes, the UK is at the lowest magnetic dip angle we are likely to see for the next 800 years; in other words, the present horizontal magnetic field is the strongest it will be in any of our lifetimes.

You may well ask what is the importance of this? Quite simply we've seen the most remarkable sporadic E season that anyone can remember. Through June and July, E layer propagation was observed every day at 28 MHz and almost every day at 50 MHz. The Africa and South America paths at 28 MHz were open much more frequently than at any previous time; the openings to the USA at 50 MHz occurred not only in June and July, as would be expected, hut continued into November. To crown it all, we saw the remarkable 50 MHz opening to there has been a trend which Botswana in late October. The

1700 laoo 1580 10 % 160 B DE 1540 A 61 1900 EĂST WEST 1986 o DECLINATION DEGREES S

The secular field variations at London since 1540. This is drawn to show the 'auroral relationship' as we now have the lowest dip-angle since radio was invented and the 'H' field is at its strongest.

one seems interested in minimums and it appears that there were no official predictions. remarkable coincidence of the magnetic field aspects which will not be repeated for 800 years were pointed out but went unheeded.

There are so many forecasts of the maximum that you can take your pick of any smoothed number between 107 and 185, and a time scale of 1990 to 1991. However, it might be a good idea to forget these and look for the sporadic E, which is much more reliable and exciting.

RAE RESULTS:

Well, you certainly enjoyed the RadCom Annual Extravaganza in the December edition of the Bulletin. By the closing date we'd received nearly 100 entries and a few rolled in even after that - we allowed those which had been postmarked the day before and posted first class, however. Here are the winners:-

- 1. Roger Blackwell, G4PMK (all answers correct)
- 2. T D Jones, G41PR (one wrong answer)
- 3. We had to invoke the tie-breaker here because several people got two answers wrong - G3FPK, G4RSN, G3NAQ and G3XGK. Of these, the winner - who had the astronomical total of 314 words, put our miserable total to shame - was R D Burman, G4RSN, who therefore comes third.

We're also making a special award of a Call Book to Petr Doudera, OKICZ, for the "best DX entry"! Petr got a few wrong answers but it was smashing to receive a non-G entry - there's no way in the world we could pass the R.A.E. written in Czech or Slovak, let alone unscramble weird anagrams. Well done, sir - see you next year?

Thanks to those who entered into the spirit of the thing (and in some cases supplied alternative answers....) and the nice comments.

Here are the answers:-

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1(c), 2(b), 3(b), 4(a),
5(d), 6(a), 7(c), 8(c), 9(d), 10(c), 11(b), 12(a), 13(b), 14(c), 15(d), 16(b), 17(d), 18(c), 19(b), 20(a), 21(b)
21(b), 22(c), 23(b), 24(a),
25(d), 26(b), 27(c), 28(a),
29(a), 30(d), 31(d), 32(b),
33(c), 34(d), 35(c), 36(b),
37(c), 38(a), 39(d), 40(a), 41(c), 42(h), 43(c), 44(a), 45(d), 46(c), 47(c), 48(d), 49(a) - honest.
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# In Practice

We were going to start a series entitled "Connector of the Month" this month, with a view to looking at the various types of RF connectors which we come across in the amateur world and how to choose them, put them on cables and generally get the hest out of them. Yes, there are several ways of putting PL259s on to UR67 and no, none of them are especially hrilliant. However, a visit to a local amateur's shack a few weeks ago gave some pause for thought regarding another sort of connector—the one you use to get the mains into your mains—powered equipment.

Said local amateur, who is relatively new to the hobby, had a home-hrew HF linear amplifier - the usual type of thing, a pair of 813s doing an easy 400W hetween 3.5 and 28 MHz. Very nicely made it was too, except that the lead taking the wiggly amps from the 13A mains plug to the amplifier's power supply was terminated on a male octal plug which fitted a octal plug which fitted a chassis-mounting octal socket on the rear drop of the chassis! In case you've never seen an octal plug, it looks like the hase of those wonderful old glass and metal- envelope valves dating from somewhere about the year dot and including wonderful bottles like KT66s and KT88s - as used in high-class audio amplifiers before transistors came along. Trouble is, all the pins - which are about balf an inch long - are nicely exposed ready for plugging into a socket. So our pal had 240V worth of phase, together with neutral and earth, appearing on pins which could either have shorted out to any nearby metalwork or - much, much worse - given him one hell of a belt if he'd absent- mindedly picked up the plug when power was on. What made it worse was that a multiway cable took all sorts of voltages (including about 400V for the screen grids and a 240V switched feed for the blower) from the power supply to the amplifier. Fine, except that an octal chassis-mounting plug, again with all pins exposed, was used on the rear drop of the power supply and a female cable-mounting socket picked them up and took them to the amplifier! So a stray brush of the hand across the plug and -especially if your other hand was on the chassis at the time - you could be in big trouble. If you don't believe us, read any of the standard things on the effects of electric shock.

When we mentioned this to Matey, he looked surprised and said words to the effect that he'd never bothered to think about it and just used whatever he'd had in the junk box - after all, it was "...only the mains, wasn't it?" A few comments were made about safety in the shack and all that and he was invited to visit the editorial establishment at his earliest convenience and raid the "technical stores" (posh word for variety of old cardhoard hoxes. etc. old cardboard hoxes, etc, containing large quantities of -er, well, junk). The same evening he was presented with some suitable connectors, and Editor decided that maybe a little dissertation on mains connectors and things instead of RF connectors ought to he on the menu this time.....

You really MUST NOT take liberties with mains - and that isn't a poiite authorial suggestion, it's cold fact. From the point of view of the home-brewer, this means that you've got to devote just as much thought to getting the mains from the wall socket into your pet project's power supply system as internal you have to the electronics. The trouble is, we all tend to sweat blood over the sexy electronics inside our nice home-brew boxes (actually I've spent hours lettering front panels to make home-built projects look like something Racal or Marconi built, except that they usually end up looking like the first prototype of something Bloggs Backstreet Electronics knocked up on a wet Monday morning) and then throw together the mains side of the thing as a sort of irritating afterthought - which is emphatically not the right way to go about it.

Let's consider what's necessary.

Assuming your piece of kit is mains-powered, you need to convey 240V AC from your standard domestic wall socket to its innards - and in the vast majority of residences these days, that'll mean a 13 amp plug going into a wail socket. Believe it or not, it's worth spending some time looking at the variety of 13A plugs available because - although in theory they all conform to a British Standard some are much easier to wire than others, some have much more reliable cord grips than others, some have sensibly large screw instead of little terminals non-captive screws, some have nasty

# Mains connectors

rivetted-on fuse clips and so on. We've always used either MK or Ever Ready and never had any trouble, but we've certainly had problems with El Cheapo ones from dubious sources. Actually, if your wonder device contains anything which might be sensitive to mains overvoltage transients it's worth thinking about buying a 13A plug containing varistors (a.k.a VDRs) which will clamp such nasties. The editorial radio station contains an Icom IC251E, which used to be prone to some sort of internal microprocessor crash causing it to lose its marbles and sit on the operating desk looking silly instead of receiving any signals it had to he switched off and disconnected from the mains for about thirty seconds so that the micro could reset at the next switch-on. A 13A plug with VDRs on the husiness end of its main cable stopped that happening, and also incidentally stopped the domestic having similar nervous video collapses.

Having sorted that out, you need some mains cable. The main (sorry) thing here is the current rating of said cable and the fact that it realiy ought to be cable specifically made for the joh. That's to say it ought to conform to British Standard 6500 and have a current rating appropriate to how much power you're going to abstract from the mains supply. The usual mains cable ratings are 3, 6, 13 and 15 amps, so choose on that basis - and we'd honestly recommend getting it either from a maii-order outfit like Electromail, STC, Maplin, etc or from a proper electrical shop. Whatever you do, don't he tempted to use any old cable that's hanging round the shack or to twist up three likely-looking lengths of gash wire and whack them into the plug.

Next job is to decide whether the mains lead is to be "captive" or not - by which we mean whether it's to be permanently fitted to the equipment or whether there's going to be a connector at the end of the cable which will mate with a similar connector on the equipment. If it's going to he captive, don't succumb to the temptation to drill a hole the diameter of the cable in the hack of the equipment, run the cable through it and connect to switches, transformers, etc. whilst telling yourself you'll never pull the cable or step on it by accident or.... Sooner or later you will, and the odds are that the power

will be on when you do - result, a hlown fuse at best and a loud bang and a yell at worst. You MUST make sure that a good sbarp pull on the mains lead will have precisely no effect on the functioning of the equipment, and also that there are no sharp edges on the chassis or whatever which could cut through it as a result of flexing over a period of time. So first of all, the mains lead must pass through a suitable grommet which will ensure that the lead can't ever come into contact with chassis at the point where it enters - you can get these from all sorts of places and all you need to do is to drill a bole large enough for the grommet, ensure that you've removed any sharp edges and push it in. Then push the mains lead through the insulated bole. If the cable is tight in the grommet and doesn't want to go through, here's a tip run a band vigorously through your hair a few times and wipe it on the cable and it'll go through easily. If you're like me and haven't got enough bair for this trick to work, try a drop (literally) of the XYL's washing-up liquid.

Having got the cable safely through the 'ole, the next job is to anchor it so that there's no strain on the connections which you'll be making later on. If all else fails, tie a knot in it - this is crude hut a whole lot better than no strain relief at all. Two better solutions are either a screw-on plastic clamp made for the purpose, which will cost you about 4p from an electrical shop, or a suitably sized "P"-clip which you can push on to the cable and then bolt to the chassis. Either way, when you think you've got it sorted out give your bandiwork a test by yanking hard on the cable and making sure that there's no "give"

in it.

For non-captive cables we need to think about suitable connectors. You'll no doubt have guessed by now that the object of the exercise here is to make sure that at no time can your little pinkies - or any other part of your anatomy come into contact with any live
conductors. This is why male octal plugs, or any other kind of unprotected male plugs, are a total and utter no-no on the equipment end of a mains lead. Furthermore, you must make sure that your mains connection arrangements are "Murphy proof" - which means making absolutely certain that your mains cable can't possibly be plugged into the wrong socket by mistake even though you're frantically trying to get the hilltop contest station on the air three minutes hefore the event hegins and there are wires, connectors and other

and sockets which are ONLY used for mains and NOTHING ELSE. You might think we're making a real meal of this, but we can assure you that we've seen any amount of home-huilt amateur equipment which used the same type of socket for four or five different functions including the mains input. Remember Murphy's Law - "if something is capable of being incorrectly assembled, somebody will one day incorrectly assemble it". Or, "if it can Or, happen, it will".

We'd strongly recommend using one of two types of mains connector, both of which are easy to get hold of and which are commonly used in amateur professional gear. The first is the "IEC" connector - this is a tbree-pin joh specifically designed for mains-type applications and takes the form of a chassis-mounting socket and a wireable plug. Icom rigs use them, as do various household things, and you can also buy the socket with integral mains filters rated at 2 or 6A. Just to make life even easier, you can also buy lengths of mains cable with integral IEC plugs moulded on one end. Other accessories for them include rubber "boots" to go over the socket terminals and insulate them from sticky fingers and cable clamps to make sure that you don't inadvertantly unplug the cable when you fall over it, etc, and take the contest station off the air. You can also buy chassis sockets with integral fuseholders, which may be bandy. Suitable cutters to cut out the specially shaped hole for the socket are available for a few pounds, and it might be a good move for a club to purchase one for loan to members. All in all, the IEC connector is a good het and it's rated at 6A - which ought to be enough for any amateur application.

The other good bet is the Cannon XM and EP series, rated to 5 and 10A respectively. These are extensively used in professional equipment which is expected to lead a fairly hard life and come in male and female plug and socket versions for taking mains in and out of things - so you do need to be careful to choose the right ones. "Cannons" are very easy to wire and once they're on they never seem to go wrong - they feature positive mechanical latching, so when they're plugged in they won't unplug until you press the little latch on the connector. They're a touch more expensive than the IEC connectors but you sometimes see them at rallies and so on for very low prices, usually on the end of a length of cable.

operators flying around all over So there it is - IEC or Cannon the place. This means using plugs connectors are what we go for every time when it comes to home-brew, basically hecause they're fit-and-forget and there's no chance of anything masty happening. Both are a damn sight safer than octals, DIN plugs, D-types, 10-pin video multiways and all the other Weird and wonderful mains connectors we've seen on amateur equipment. By the way, if you need to take mains and other high voltages out of one piece of equipment to another (i.e. from a power supply and control unit to a linear amplifier) do use a ôecent multiway connector such as a Cannon KPT which is rated for the voltages you have in mind and which have good insulation and mechanical locking. Just because it says "amateur" on your licence, you really musn't take an amateur approach to high voltage in any shape or form.

> Next month we'll try and get back to RF connectors - or the gentle art of persuading an N-type on to a length of UR67 without becoming suicidal....

AMATEUR IN TREASURE HUNT....

At 8.30pm on Thursday 7 April, you'll be able to see well-known auroral operator Jim Williamson, GMOFET, and his girlfriend Ann on Channel 4's programme "Treasure Hunt" - the one starring Anneka Rice and a couple of helicopters. The programme has already been recorded and Jim tells us that, although he couldn't sneak a mention of amateur radio into the show, sharp-eyed viewers will note that he's wearing his RSGB tie! Jim sent along an interesting extract from the "Treasure Hunt" book, which outlines how they do all the communications for the programme - we're a shade short of space in this month's Bulletin but we'll try and outline some of the tastier hits in a subsequent one. We like the idea of a helicopter-borne repeater.... Well done Jim and Ann, and we'll he glued to our screen seeing how you did.

# AGM MINUTES:

We had hoped to get the minutes of the last Annual Meeting of the Society into this edition of the Bulletin. Unfortunately we were a shade optimistic in our timing and hadn't quite finished the write-up by press time even though we put in a load of late nights and thrashed the word processor to within an inch of its life. They'll definitely be in next month, though.

# Helplines

SPECIAL OPERATORS REQUIRED:

During this year's 75tb Anniversary Convention at the NEC in Birmingbam there will be a special event station - GB75AC, which stands for 75 Anniversary Convention - running from 9-17 July. The station will be run by members of the Solihull ARS and will be active on all bands using all possible modes. However, because the station will be run on a 24hr basis, additional operators are required. If you wish to join the operating team you should be a current member of the RSGB, bold a current class A or B licence and should be willing to fit in with an operating rota, logging and some computer data entry. This will be a very prestigious station and will attract media coverage so other criteria will need to be met by applicants. Further details can be obtained from Mr Warwick Hall, G4WMH, 45 Dorchester Road, Solihull, West Midlands B91 1LN tel: 021-705 0488 (social hours please!).

HAM AID:

You've heard of Band Aid, Live Aid and Comic Relief - well now look out for "Ham Aid"! Members of the Devizes & DARC will be running a marathon 48-hour special event station over the weekend 28/29 May. They will be applying for special event calls with the suffix 'HAM' and hope to be operational on all bands, using as many modes as possible, to raise money for thiro world relief by sponsorship on the number of contacts made during the period. How can you help? First of all, you can listen out for the stations and work them if possible. Secondly, the group is looking for all kinds of sponsorship help to make the event a success. They need equipment and antennas as well as sponsorship for the QSL cards etc. If you can help in any way, please contact Noel Woolrycb, G4TIX, QTHR, telephone 0380-4533, Prestel mailbox 103804533 or Telecom Gold mailbox MAG10342.

other day someone mentioned a information please contact:rather interesting point about charging batteries which hadn't crossed our mind before. Seems that he'd bought a piece of equipment which featured a rechargeable battery of the increasingly common sealed lead-acid type - that's to

say not a NiCad pack but a WANT A USA CALL? miniature sealed version of a car-type battery. These are charged from a constant voltage of typically 2.35V per cell, so for a 12V battery you need a shade over 14V. The odd thing was that when on charge with the pukka charger supplied with the gear in question, the battery emitted quite a distinct "fizzing" noise. This worried our man since he wasn't sure whether a) there were copious amounts of hydrogen being emitted one spark in the shack and Goodnight Vienna or b) the battery was on the point of exploding. The manufacturer seemed to tbink this phenomenon was probably normal but a few other people thought it was anything but!

These batteries are becoming quite common in things like broadcast ENG gear, portable cellular telephones and so on and no doubt they'll start appearing at rallies and whatnot in the not too distant future. We'd like to know whether they're at all dangerous if incorrectly used or whether they're prone to blowing up and demolishing the shack. Any battery specialists out there who can advise us? A line to the Bulletin's editor QTHR or via HQ would be much appreciated.

QL PACKET?:

GM4JKL is looking for information COLLINS VETERAN CLUB?: on software for his Sinclair QL computer to run packet, AMTOR, RITY or CW transceive. Can you belp? If so please ring him on 0236 23153 or write OTHR.

YAESU MANUALS NEEDED:

The Pembrokeshire RS bas recently purchased its first HF station for use with the club's callsign GWOEJE. The equipment comprises two seperate units; the Yaesu FR100E receiver and FL200E transmitter. Although the transmitter came with every valve missing, the club bas managed to get it up and running after a fashion. In order that the HIGH FLYING FUND-RAISER: members can restore these two fine pieces of equipment to their former PLINK, PLINK, FIZZ.... condition, they urgently need literature, worksbop manuals or In the course of a 144 MHz QSO the operating manuals. If you have any

> Brian Smith, GWOIER 2 Redlands Cottage Liddeston Milford Haven Dyfed SA73 3PY tel: 06462 2825

US FCC examinations were conducted during last year's National Convention at the NEC and the HF Convention in Oxford. The examinations proved to be very popular and, as a result, a further opportunity to take the FCC exam will be made available in the next few months in central London. Anyone interested should get in touch with:-

> Don Field, G3XTT 105 Sbiplake Bottom Peppard Common Henley-on-Thames Oxon. RG9 5HJ

NO GOOD IN UK:

Gerald, GOGXM, has just received a letter from a Swedish amateur regarding an offer of logbooks. Gerald asked us to warn other members about this offer, since the logbooks are of a loose-leaf variety and as such are NOT legal for use in the UK (clause 6 of the licence). Although these logbooks are guite inexpensive, please don't be tempted to use them - there are many logbooks available in the UK from various sources (including RSGB, subtle bint) which comply with the regulations.

Sten Tegfors, SM4CTI writes to ask wbether the rumours concerning the existence of a "Collins Veterans Club" here in the UK, which assists Collins owners in exchanging spare parts and information on mods etc, bave any foundation. If there is such a club, Sten would very much like to join as he is an ardent Collins fan. Sten can be contacted at:-

> Vikhyttan 2487 S-776 00 Hedemora Sweden

The Humberside Scouts are in the middle of a major fund-raising excercise and Roy Andreang, G4CMT has come up with a novel idea for sponsorsbip. Roy bas been involved with the Scout movement for many years and on the Saturday nearest his 64th birthday, wbicb is on 6 April, he intends to make a 10,000 feet tandem paracoute jump with one of his scouts, Steve Hodgson, who (cont p.203 col.1) ▶

# Trade Talk

# What happened to muTek?

We're often asked this question and we've heard many people speculating on the air about why they're not advertising any more. We thought that the demise of this excellent British company was very sad, and it seemed to us to be a good move to get the facts from the horse's mouth, as it were - so we asked this Bartram, G4DGU, to drop us a line and reveal all. He did, and here's what he has to say;

"When I set out to manufacture amateur radio equipment during 1979, I wanted to make things that I'd he proud to he associated with. I'd felt that few items of equipment available commercially were capable of the sort of performance that radio amateurs need, particularly at VHF. I also felt that the manufacture of amateur radio equipment of the kind I had in mind was an engineering challenge at least equal to that presented by the avionics test equipment with which I'd heen provides associated.

previously associated.

"muTek grew steadily for its first five years. We never aimed at spectacular financial growth; indeed, despite suspicion's I've heard voiced to the contrary, the margins involved in the manufacture and retailing of amateur radio equipment are small and wouldn't allow spectacular growth. Despite this we were happy to live modestly and invest heavily in the development of new peoducts.

"I helieve we made several significant advances in the state of the art. particularly proud of our development of the use of non-dissipative negative feedback techniques in GaAsFET low-noise VHF amplifiers. To the hest of my knowledge, muTek was the first company in the world either in the amateur radio or professional communications field - to develop this technology. Others, including multinationals, have tried and failed. The GBFA144e 144 MHz masthead preamplifier, which we developed in late 1982, combined noise figure and strong signal handling characteristics of an order which it would still he difficult to beat five years later.

"In mid-1985 Jane - my wife and the company's administrative director - was diagnosed as having multiple sclerosis. This led to a restructuring. We were still growing nicely and had introduced our first transverters; the TVVF230c 144 MH2 to all HF hands (another first) and the TVVF50c and TVVF50a 50 MHz transverters. We'd also looked at our export distribution network full-time appointed a distributor in the USA, but I spend wasn't able to the I'd proportion of time | previously enjoyed designing the products. Despite this we got the TVVF144a high performance 28-144 MHz transverter into production and I did most of the groundwork on a very high performance transverter for the hand I love most of all - 430

"At the end of 1985 we had two serious bad debts. The first was owed by a very well known "independent" UK amateur radio retailing firm who claimed (falsely) that we had sold them faulty goods, and we were within 24 hours of ohtaining a county court judgment hefore they settled. The second was with our US distributor - the VHF Shop, owned by Tom Waldron, KQ3R. This latter deht has never heen settled, despite attempts to pursue the matter through the legal systems of hoth England and Pennsylvania. The sum of money involved wasn't enormous, and we had the financial depth to continue, but it caused problems with cash flow and this - combined with our changed home circumstances and my wish not to lose touch with engineering led Jane and I to the decision that we were not prepared to continue.

"We wound production up slowly, both because I wanted an ordered end to the company's affairs and also to allow potential purchasers of the company's design portfolio the opportunity to continue to produce the product range. However, there was surprisingly interest from the little trade. established Ιn retrospect, the reason for this seems to be a lack of real understanding of the technology; most established companies simply can't see large enough margins on their amateur radio business to justify employing staff with sufficient experience

and knowledge to tackle the complexities of manufacture. Manufacturing amateur equipment - or indeed another form of radio equipment - isn't a job for amateurs.

"Since late 1986 muTek has been wound down gracefully, and we have taken steps to support our customers. muTek's former production manager, Nigel Lay, G8FKG, is now operating Beronheath Limited and is well equipped to service and repair all muTek's former product range to the highest standards, as well as making very high performance RF distribution amplifiers for professional applications. They're on 0409 24 548.

"In retrospect, I suppose that I enjoyed my seven years' involvement with the "trade", and I'm grateful to all those who made it possible by huying various pieces of muTekery. What I don't regret is the passing of those twenty or so Sundays each year when I'd he woken by the alarm clock at 0300 and would then drive for several hours to spend the day in a wet, muddy field or a dusty and smelly hall trying not to snarl at potential customers making inane comments - or, even worse, hiting my lip at the comments made by those extremely clever people who were absolutely certain that they could do much hetter for far less and that either the whole thing was a hig rip-off or that our equipment couldn't possible work as well as we claimed.

as we claimed.
"I'd like to think that someone, some day, will again start to manufacture high performance amateur radio equipment in the UK. I very much doubt whether it will ever happen, though".

Incidentally, now that the poor old Bulletin Editor can't huy one direct from muTek (soh, sob, wipe tear stains off shirt with dirty hanky), anyhody got a muTek TVVF144a 28-144 MHz transverter surplus to requirements and looking for a good home? He's after one in order to improve the editorial radio station somewhat but everyone keeps beating him to it when one appears in the small ads! Please put him out of his misery - contact GW4FRX CTHR or via RSGB HQ.



# Council Brief

# 26 November 1987 & 30 January 1988

26 NOVEMBER 1987:

At this meeting Council began by discussing the current management accounts. The Finance & Staff Committee chairman reported that the finances of the Society were in a surplus position; the total income was satisfactory although slightly down on budget. The area causing most concern was the sale of books, which were below the budgeted figure. Book pricing policy was raised and discussed in depth, and the Secretary said that he was concerned about the ill-will which appeared to have been generated in regard to the costs of some imported publications and was currently looking into how prices were derived. Future policy relating to book production was discussed, as were the likely advantages and disadvantages of in-house typesetting.

Council was informed by Secretary that main components of the Society's IBM 38 computer bad now been paid for; contributed a saving of this some £12,000 per annum.

Expenditure for NEC and the recent mailing shot were also discussed; just under 1,000 new members had been recruited as a result of the latter and the exercise had been very beneficial.

The Secretary then gave his report. He referred to three papers had been circulated to Council, on encouraging beginners into amateur radio, the Young Amateur of the Year Award and the student licence. It had been decided to make a video aimed at young people, with two presentations on the same tape; with this was intended to be ready for the NEC in July. With regard to the student licence, the Society aimed to be in a position to begin discussions with the DTJ by the middle of 1988. The Secretary also outlined his proposals for the Society to improve its mechanism for influencing the Government and described the outcome of some recent meetings. Council voted in favour of the Society taking a higher political profile where necessary.

Council discussed recommendations from the Finance and Staff Committee with respect to the of a Publications Management Group. The proposals

the Secretary chairing the group initially until it had become established.

The Secretary closed his report by saying that the draft of the full Society response to the CSPI Report bad been circulated to LAC and was awaiting discussion.

Recommendations and discussions arising from Council minutes were then dealt with; these related to:-

- a) book production
- b) the Rouse Trophy
- c) the EMC JARU Representative
- d) Council of Europe Radio Amateurs Club
- e) the RLO scheme
- f) the European Directive for Electromagnetic Compatibility
- 75th anniversary celebrations
- b) future UK country prefixes
- i) the role of the President

Outstanding business for the year was discussed and priorities for the coming year were set; these were books and youth electronics via amateur radio.

In addition, Council discussed recent correspondence.

Mr Brinkworth had received a letter stating that the Society had not responded to the CSPI report. The Secretary replied that the Society had in fact made an initial response to the DTI and was now producing a full formal reply.

The President had received a letter from G6LX reporting on his recent visit to Hanover. Great interest was being shown in the Society's forthcoming 75th anniversary.

30 JANUARY 1988:

The Society's 1988 President, Sir Richard Davies, G2XM, took the chair for the first Council meeting of 1988, which was held in Ipswich, Suffolk. The Town Hall/Corn Exchange in Ipswich was to be the venue of the Presidential Installation to be held later in the day.

Early business on the agenda was the appointment of various officers and the appointment of a Council representative for Scotland (Zone G). It was noted that a casual vacancy existed with respect to Scotland, since no member had been proposed to fill the vacancy on the 1988 Council. Such a

were approved in principle, with vacancy could now be filled by Council under Article 26. Following some discussion, Frank Hall, GM8BZX, was unanimously appointed as Council member for Scotland until the end of 1988.

The appointment of the Society's Executive Vice President is a matter for the first Council meeting of each year. Again, following some discussion Dr Julian Gannaway, G3YGF, was appointed Executive Vice President for 1988.

The appointment of a new Honorary Treasurer for the Society, following the recent resignation of David Cornish, G3COR, for health reasons, was discussed in some detail. It was noted that since the upgrading of the Society's accounting staff in recent years, the role of the Honorary Treasurer had changed to some extent. After further discussion, Mr Basil O'Brien, G2AMV, was appointed the new Honorary Treasurer for the Society. In view of Mr O'Brien's appointment this now created a casual vacancy amongst the ordinary members of Council. It was agreed that this matter would be discussed at the next meeting of Council.

Under the heading of the Financial Report, the Secretary read out a short statement which he had agreed with the Chairman of the Society's Finance and Staff Committee. The statement related to an exercise which had recently been completed by the Society's Accountant in order to ascertain the profit/loss situation at the end of the first six months of the 1987/88 financial year. All the normal considerations had been taken into normal account in arriving at an estimate of the financial position at the end of December 1987. As a result, it appeared that the Society had made a small surplus of some few thousand pounds. It was felt that the new management accounting scheme had been beneficial in income both monitoring expenditure. In the context of the expenditure. In the context of the financial situation, Mr G. Smith, G4AJJ, had submitted a proposal to Council with regard to the monitoring of the financial situation. The President explained to Mr Smith that some quite fundamental changes had taken place during 1987 as a part of the reorganisation of HQ and that it was now considered that monitoring was improved. As a result, Mr Smith withdrew his paper.

(cont p.203 col.3) ▶



# <u>Around the Groups</u>

'Around The Groups' section of the Bulletin has been expanded to include more items of interesting news from clubs, groups and societies. We are looking for the kind of news which will be of interest to other amateurs and clubs - such as special awards, DXpeditions, user groups, special interest groups, etc. In addition, we'd like to know if your club bas an interesting project on the go or is doing something to encourage youngsters into amateur radio. Basically, we'd like to bear about anything which might inspire fellow amateurs and clubs to do something similar. Have a look at the items below for examples of wbat we have in mind.

If you have any interesting items of news, with good black & white photographs if possible, please send them direct to HQ marked "Around the Groups - Bulletin". We may not be able to use all items sent in because of space limitations but we'll try and fit in as many as possible.

The deadline for the MAY issue is Wednesday 30 March but if you can send items in earlier it would be much appreciated.

ISWL '87:

The International Sbort Wave League has been growing in strength after its sad demise and re-emergence last year as ISWL '87. Many, if not all, of the founder members are still involved in the league; G2IZ, G2WQ and G2ERR being Just three of the famous old callsigns who were determined not to see the death of a club with such a fine bistory.

ISWL '87 is able to offer its members a great deal; SWL contests, awards and so on. In addition, the league's montbly journal, "Monitor", is always packed with information on amateur and broadcast bands as Well. as for the articles intersting broadcast and amateur short wave listener. There is no shortage of licensed members either and they run regular SSB nets on 80m:-

> Tuesdays 7pm - 3700 kHz Saturdays 10am - 3685 kHz

The short wave listener is never forgotten on these nets - indeed voluntary efforts of many each new member is issued with a unique identification number its motto "To Assist Others". It consisting of their country prefix creates more on-the-air activity by followed by a series of numbers. British amateurs and, in doing so,

Beginning with this issue, the The league also offers a QSL bureau 'Around The Groups' section of the service.

Have a listen to the nets or join in if you are licensed, and if you'd like further details please contact:-

> Mr J May, Hon Sec ISWL HQ 10 Clyde Crescent Wharton Winsford Cheshire CW7 3LA

THE AVONCROFT AWARD:

The Bromsgrove & DARC, in conjuction with the Avoncroft Museum of Buildings in Worcestersbire, announces the Avoncroft Award.

This award is open to all amateurs and SWLs and to obtain it you must obtain the following number of points:-

DX claimants - 10 points European - 15 points UK - 20 points VHF all areas - 15 points

Five points can be gained for baving worked/beard any of the Bromsgrove & DARC club stations or special event stations (G3VGG, G6VGG, GE3VGG, GB2RUB, GB2WED etc.), three points for any of the Bromsgrove & DARC members, and one point for any station in Worcestersbire.

There is no time limit, past or present - hence the old GB calls listed above - but contacts must all be from the same address and QSLs may be required. Contacts via repeaters are not valid for this award.

To claim the award, send a log extract plus £1.50, 7 lRCs or \$3.00 to the Award Manager, Mr John Harvey, G41VJ, who is QTHR in the latest callbook.

WAB NEWS:

1) What is WAB?

The Worked All Britain Award scheme was devised in April 1969 by the late John Morris, G3ABG. His aim was to promote a series of awards based on the geography of Great Britain and Northern Ireland using the National Grid Squares, counties and rateable districts. Since that time WAB has grown through the voluntary efforts of many individuals, and aims to live up to its motto "To Assist Others". It creates more on-the-air activity by British amateurs and, in doing so,

fosters many lasting friendships within the UK and with countries overseas.

Awards are available for working stations in the large 100km small 10km squares, squares, counties, rateable districts and bookholders. Because of the way in which the awards are structured, gain a pood participants geographical knowledge of the UK and this has encouraged many people to travel to the more remote parts of the mainland and islands in order to activate rare squares. The progress of these expeditions is followed by the many keen WABers around the UK and overseas. At the same time, it is hoped that WAB activity of this kind will enhance the status of G stations by making them wanted by DX stations. Many European stations already join in the HF & VHF nets and there is a growing interest from DX countries such as Israel. The WAB group hopes that UK stations will take the trouble to work out their WAB square and be prepared to give the details to foreign and other UK stations if asked. Including the area on your QSL card, alongside your Maidenhead Locator, is also a good idea. Details of how to work out the WAB square are given on page 68 of the current RSGB (available Callbook from another subtle plug...)

Many keen WABers activate rare squares which have no resident amateurs in them. Mobile operation and expeditions are encouraged and WAB gives an award to those who carry out this kind of activity for the benefit of other WABers.

WAB also helps amateurs and SWLs who are less fortunate by making donations to organisations like RAIBC and QTI - which provides a fortnightly tape magazine for the visually handicapped. The group has no allegiance to any social, political or religious organisation and is independent of any other amateur radio group whilst remaining an affiliated group and full supporter of the RSGB.

How can you find out more? By listening to some of the nets, eg. 3760 kHz and 144.3-144.44 MHz, or by sending a large stamped addressed envelope (or, in the case of overseas enquiries, a self addressed envelope and 1 lRC) to:-

Brian Morris, G4KSQ 22 Burdell Avenue Sandhills Estate Headington Oxford OX3 8ED The current cost of a WAB Book, which gives lifetime membership of the group, is £6.00 inc p&p in the UK. Many members have more than one book (eg. one for HF and one for WHF etc.) but each member has only one vote at the group's AGM, irrespective of the number of books held.

So there you have it. WAB can be lots of fun but, above all, it puts back the sharing into amateur radio because although you are collecting areas yourself, you can also activate those rare squares for others. You can collect squares by joining in the nets where there is usually a mobile station running through a number of squares, or you can collect them on your own - it's up to you. WAB runs a number of contest throughout the year and this can also be a means of logging some more elusive squares.

# 2) Rare square to be activated.

On Sunday 3 April (Easter Sunday), GBIOVA will be active from WAB square OVOO. This area has been activate before on HF but the problem with VHF is that it is a very small area of foreshore at the base of a 500' cliff near Ravenscar in North Yorkshire. The station will be on 144.375 MHz and, although G10VA made 6 valid contacts in October 1987, it is hoped that the station will be running more power (100W) and a 13-element antenna. Steve, GISGB, will be QRV from a site near to the cliff-top running 250W to 2x13-element antennas and he will act as the control station. Also, members of the Scarborough club hope to be active from the same square on 14 MHz. If weather conditions permit, they hope to raise the height of the antennas using balloons.

# 3) This month's new firsts.

The first 50 MHz award goes to G62GO for working 100 bookholders and the first Platinum WABEMA award, for activating 750 areas on 80m CW, goes to G5LP/M. G1NUS has become the first station to achieve the 1988 Decade Award for working 100 areas during 1988 with numbers between 00 and 99. Finally, G6STI has received the first award for working 900 series 3 bookholders on 144 MHz SSE. Congratulation to all concerned.

# 4) WAB Contest Results.

The WAB 80m CW Contest took place last November and the winners in each section are as follows:-

Single op - G40GB, 11,550 pts Multi op - G4MWS, 2,100 pts Mobile op - G5LP/M, S,775 pts



GB2LNM with Alan Devereux, GM8VJV on the mic and Danny, GM4LDU assisting. Taking a keen interest are children from the Balain Primary school.

MONSTER STATIONS AT LDCH NESS - 2:

EUROPEAN YOUTH CLUBS' DAY:

In January's Bulletin and in GB2RS last December, we mentioned the special event station GBZLNM (Loch Ness Monster), being run by the Mid-Lanark ARS in conjunction with the Scottish Tourist Board. Paddy, GM3MTH, has sent us a report on the first activity period which took place on 13/14 December together with the photograph above. The station was set up in the Clansman Hotel, on the banks of Loch Ness at Drumnadrochit, Invernesshire, adjacent to the Loch Ness Exhibition Centre. The quest of honour was Mr Alan Devereux, CBE DL, GM8VJV, Chairman of the Scottish Tourist Board, who did his fair share of operating on 20m and 80m. Local children from Balain Primary School also attended and the event attracted some considerable media coverage - all to the benefit of amateur radio.

The second operating period took place between 15 December and 11 January from the QTH of GM4LDU and netted a total of 8,000 contacts in 150 countries. The certificate, mentioned in January's Bulletin, will be available in a month or so and will make all recipients members of the 'Radio Amateurs Nessie Appreciation Society'.

The third operating period is planned for the summer, possibly in June, and will be for one week with the station located again at Loch Ness. More details as we have them.

Saturday 30 April is European Youth Clubs' Day, an event which is held annually and which provides an ideal opportunity to promote amateur radio to young people.

Last year, members of the West Maochester Radio Club set up an amateur radio station in close cooperation with Atherstone Youth Concern. The event was the first of its kind and was a great success with the station operational on HF and VHF using SSB, RTTY, FM, QRP, CW and FAX. Youth club members were kept busy by sending greetings messages, log-keeping, writing out the QSL cards and collating information on the many stations worked. They also made and displayed flags of all European countries and manned various display stands. This year, the two groups will get together again at the Youth Club, Devonshire Hall, Devonshire Road, Atberstone to run the special event station GB2EYC.

As we said at the start of this item, this is an ideal opportunity to show youngsters how amateur radio can help them make friends abroad and give them a flavour of the kind of challenges it can provide in both construction and operating - in much the same way as Jamboree on the Air does. If you'd like to run a special event station for your local youth club on European Youth Clubs' Day, that's fine but you haven't much time. Apply for your GB call now, since

in to Meadquarters 28 days before Marconi Museum, Glace Bay - the are as follows:-the event. If you'd like more site from which the first east-west the event. If you'd like more details on European Youth Clubs' Day, write to:-

Les Jackson, G4HZJ QTHR or Graham Joyce Youth Clubs UK Keswick House 30 Peacock Lane Leicester LE1 5NY tel: 0533-29514.

### INTERNATIONAL MARCONI DAY:

It's ten years since the Cornish Radio Amateur Club last organised an International Marconi Day, and during a recent meeting it was decided that the time was right to run another similar event. The 1978 event event earned a place in the Guinness Book of Records when seven days and several hot valves later - it hecame the longest running non-stop special event station.

Monty, G42KH and Norman, G4USB decided to set up a small committee to organise this year's event with the aim of making it a very special one. From the outset it was agreed to involve the South East Amateur Radio Group of Eire, with which the Cornish Club is twinned. The group was most enthusiastic about the project and plans have progressed quite rapidly. There are now six special stations around the world, all of which have a connection with Marconi, taking part in the event.

The Cornish club will he running a station at Poldbu Cove, near Mullion on the Lizard Peninsula, the site from which Marconi made trans-Atlantic his first transmission. The callsign of the station will be GB4IMD.

In Eire, the South East Amateur Radio Group will operate from a site at Crookhaven, close to where Marconi carried out his first Irish experiments. The callsign there will be EI2IMD.

Across the pond in the United States, the group received the full support of Whitey, K1VV (wbo also took part in the 1978 event) and together with some of his friends be will run a station at Cape Cod the site from where the first contact between Europe and the USA was made. The callsign for that RNARS NEWS: station will be KlVV/IMD.

Further north, the Society of Newfoundland Radio Amateurs will be operating from St.Johns and the station will be set up on Signal Hill, the exact spot where the first trans-Atlantic contact was made. Confirmation of the callsign VOLIMD has now been received.

you must have your completed form station will be located in the basis. The preferred frequencies Atlantic contact was made. The callsign there will be VELIMD.

Last but by no means least, from Bologna in Italy - the birthplace of Marconi - the Sasso Marconi Radio Club will run a station using the official Marconi callsign, IY4FGM.

Such is the enthusiasm of all those taking part that the event now looks likely to be held annually, taking place on a date as near as posstble to Marconi's birtbdate. This year's event will start at midnight GMT on 22 April and run for 24 bours until midnight 23 April. Operation will be in the 80m to 10m bands, using SSB only this year, and the Cornish club hopes to be active between the following frequencies:-

> 3770-3780 kHz (80m) 7070-7080 kHz (40m) 14.270-14.280 MHz (20m) 21.250-21.260 MHz (15m) 28.530-28.540 MHz (10m)

Unlike most special event stations, it is not the intention of the group to work as many stations as posstble in a given time. They hope instead that as many stations as posstble will attempt to make contact with all the participating special stations listed above. With this in mind, the Cornish club will be offering an award to any station who can work five out of the six special stations. All direct QSL cards for GB4IMD and award claims should be sent to:-

> C.R.A.C. PO Box 100 Truro TR1 1XP

Further details will be given nearer the date, but in the meantime you can find out more by contacting any of the following, all of whom are QTHR:-

> Monty, G4ZKH Brian, G40DV John, GOFKF Mike, G4WQL Tony, G42UI Norman, G4USB.

The Royal Naval Amateur Radio Society (London HMS Belfast Group), will be active from Thursday 17 March to Wednesday 13 April to mark the 50th anniversary of the launch of HMS Belfast and they'll he using the special callsign GB5RN.

IIMD has now been received. Activity will depend on the Another Canadian group backing availability of operators except the project is the Sydney Amateur from 2-10 April, when the station Radio Club of Nova Scotia and its will be operational on a full-time

CW - 1845, 3520, 7020 kHz, 10.117, 14.052, 18.071, 21.052, 21.120, 24.900, 28.052, 28.120, 144.035 MHz.

SSB - 1970, 3660, 3740, 7052, 7088 kHz, 14.140, 14.190, 14.278, 14.310, 14.335, 21.360, 28.410, 28.933, 144.375 MHz.

FM - 145.350, 145.400 MHz.

QSL card will be A special available and will be sent via the QSL Bureau. If you wish to QSL direct, please send your card together with a stamped addressed envelope to Derek Costello, G4UKJ, who is QTHR in the latest callbook.

RAIBC NEWS:

There's been a lot happening in RAIBC recently, including putting the entire membership records on to computers. This helps to provide a much better service to RAIBC members hy permitting a faster reponse time in dealing with needy cases. The magazine, 'Radial', is now in the hands of a new and more reliable printer, although the despatch is still handled 'in-house' by members of the committee. Finances have recovered somewhat from the all-time low of last summer, but funds are still needed urgently to purchase good second-band equipment when the opportunity and need arises.

There are now almost 2,000 full members, local representatives and supporters of RAIBC and although the committee has appointed zonal co-ordinators for Scotland, Northern Ireland, the north of England, the Midlands and Wales, they are still looking for zonal co-ordinators for the south west and south east who have some administrative experience and an interest in the aims of RAIBC.

donations A11 are acknowledged and RAIBC is grateful for any legacies and equipment. Further information can be obtained from Angus McKenzie, G3OSS who is QTHR in the latest callbook.

# ATHERSTONE ARC 2m DF HUNT:

Following the very successful 2m DF bunt competition beld last year, the Atherstone ARC has decided to make the event an annual one. The competition will be in four individual stages, and the winner's shield will be awarded to the highest scoring entrant who has taken part in at least three of the stages. Entrants may be individuals or teams, perhaps representing their own club. Each event will

start at 7.30pm and finish around 9.30pm in a local hostelry! Only 2m FM is required and at least two of the stages will be designated as 'portable', where the hidden station is located off the road but on public land - take your wellies! The dates of the four stages are:-

Monday 23 May Monday 11 July Monday 8 August Monday 5 September

The event is not arduous and makes for a good evening's entertainment. A small entry fee is charged to cover the cost of administration and the winner's shield. Full details can be obtained by sending a 9"x4" stamped addressed envelope to the club secretary, John Arrowsmith, G4IWA, who is QTHR in the latest callbook. Good hunting!

# MARCONI TO MICROWAVES:

That was the name of an exhibition which was held at Stamford Museum, in Lincolnshire from 8 December 1987 to 9 January 1988. The exhibition was mounted jointly by the museum and the Stamford & DARS. It marked fifty years since the death of Marconi - the 'father' of radio - in 1937 and the 75th anniversary of the founding of the RSGB in 1913. Part of the display was devoted to photographs of Marconi and his inventions, together with examples of early commercial and amateur radio equipment. The other part of the display was a working demonstration of amateur radio in the form of a special event station, GB5SM, and a static display covering some of the work of the RSGB. Hany amateurs and non-amateurs visited the exhibition and had the opportunity of passing greetings messages. The exhibition was the brain-child of Peter Fancourt, G3HEE, who -together with members of the Stamford club - managed to find some very old and interesting pieces of equipment. These included two-foot tall water-cooled transmitting valve from BBC Brookmans Park (hope that didn't take Radio 4 off the air for the duration of the event - Ed) and a good example of a suitcase spy-radio used by the SOE and other clandestine organisations during WW2. Much of the equipment was loaned by amateurs around the country, and particular thanks go to the National Wireless Museum on the isle of Wight for their assistance.

The Society is hopeful that the "Marconi to Microwaves" exhibition will form part of the exhibition of radio equipment on show during this year's national convention.



Left to right: Peter, G3HEE; Olaf Scutsch, a visitor from Denmark; Paul, G4OSJ, Chairman of the Stamford & DARS (kneeling); Mick, GOIET; Jim, G4PZB and Hugh, G4MTX (both seated).



radio equipment on show during this Part of the display of radio equipment at the Stamford Museum's "Marconi year's national convention. to Microwaves" exhibition.

Each year the Goole Radio & Electronics Society holds а constructor's competition. The competition is open to all bome-brewers in Humberside, Yorkshire and north Lincolnshire and the winner is awarded the 'Ken part in the event and made contact Storey Constructors Tropby in memory of G3LEA, a keen home-brewer. This year, the judging will take place on Friday 18 March and although there is not much time to get your entries in, further details can be obtained from:-

Richard Sugden, GOGLZ tel: Goole 69968.

# GREEK SPECIAL EVENT STATION:

Not only is 1988 the 75th anniversary of the founding of 75th also RSGB, it's the 30th anniversary of the Radio Amateur Association of Greece. To mark the importance of this occasion, Greek telecommunication authorities have granted the special callsign to the official club of the Greek national SX1RAAG station society, RAAG. The station will be active between midnight UTC on Saturday 30 April and midnight UTC on Thursday 30 June. A special QSL card will be sent via the bureau for all contacts on all HF bands from 160m to 10m on CW and SSB (30m CH only) with the exception of the 17m and 12m bands.

# C.E.R.A.C. SPECIAL PREFIX:

The Council of Europe Radio Amateur Club, callsign TP2CE, has informed us that it will be using a special prefix, TPO, to mark the 1988 European Campaign for North-South Solidarity. There will be three periods of activity during the

The first period will be from 11-13 March and the second will be from 24-26 June. The dates of the third period have not yet been finalised, but it is hoped that it will coincide with the visit of His Holiness Pope John Paul II to the Council of Europe Headquartes on 8 October. If all goes according to plan, the callsign used on that occasion will he TPOPAX.

## JOTA '87 REPORT:

We've just received a copy of the 1987 JOTA report from Les Mitchell, G3BHK, and it makes very interesting reading. However, there is one problem which Les faces each year when compiling the report and that is the poor response from JOTA stations who do not send in their return, so many of the statistics made payable to "Scout Radio

THE KEN STOREY CONSTRUCTORS TROPHY: be has produced for the report had Newsletter" or you can pay by Giro to be based on 'quesstimation'. The into account No. 16 216 4904. Back true picture may be quite different. Having said that, here are his statistics for the 1987 event with the figures in brackets for 1986:-

> 373 (341) UK JOTA stations took with 443 (490) different scout stations in 53 (47) overseas countries. Of the 81 (96) stations who submitted a report, 67 (86) gave details of the numbers of scouts and quides involved. At those 67 stations, 1109 (1668) scouts and quides were involved in running the stations or were present as long-term visitors, 1591 (2456) came along for a sbort visit together with 1753 (1727) parents, friend or members of the general public.

> If those figures were taken as a typical example for all of the 373 UK JOTA stations, a total of around 15,000 scouts, quides, cubs, Brownies, Venture Scouts, Rangers and Leaders would be a fair estimate of the level of involvement around the country. Add to that nearly 10,000 parents, friends and members of the public and we see around 25,000 people in the UK alone who may have come into contact with amateur radio in one weekend. Of course, this is only a quesstimate based on the reports sent in to Les.

> This year's Jamboree On The Air will be held over the weekend of 15/16 October.

> Each year, Len Jarrett, VE3MYF, compiles the World JOTA Report based on the information from each country's national report. Typically it runs to around 25-30 pages of A4 and is available from the Horld Scout Bureau in Geneva from late March or early April. Copies are also available in the UK from:~

> > Duncan Wheelhouse, GSTRP Fern Lea Lazonby Penrith Cumbria CA10 1BG tel: 076883 569

The exact cost will not be known until the report is printed, but is usually around £2.50. (TNX G3BHK)

Incidentally, Duncan is the editor of the "Scout Radio Newsletter" which is published quarterly. The next three editions will be published at Easter, in July and just prior to the JOTA weekend in October, and you can obtain a regular copy by sending £3.00 (£3.50 for overseas) for a year's individual reports. Len only subscription to Duncan at the received a disappointing 21.5% address above. Cheques should be

issues, to July 1986, are available for £3.00 the set.

MORE POWER TO OTLEY ARS:

Fifteen newly licensed members of the Otley ARS between the ages of 15 and 70 are presently involved in building what for most is their first bome-brew project - an 8A power supply. The club has designed and had made all the transformers and has been able to provide the ready-bent metalwork. Other members are providing advice and assistance with the project, in an aim to encourage the art of home-brewing. The club hopes that completion of this project will encourage the participants to look at building other amateur radio equipment in future and will provide additional interest to youngsters who may be put off taking up amateur radio by the spiralling costs of black boxes. Good idea, that - how about some clubs running a junior constructors section to huild a simple receiver?

### ITALIAN 80 METRES DOWNGRADED:

We bear that the "shared primary" status of Italian amateurs between 3.5 and 3.8 MHz has been downgraded to secondary status. The Italian government is in the middle of preparing a national frequency plan for all frequencies below 27.5 MHz, in conjunction with the Italian Ministry of Defence.

# G3PAO MEMORIAL LECTURE:

The Verulam ARC will be bolding its annual 'G3PAO Memorial Lecture' on Tuesday 22 March at the RAFA HQ, New Kent Road, St. Albans, starting at 7.30pm. This year's lecture is entitled "Pan-European Cellular Radio - a glimpse of things to come" and will be given by Chris Morcom, G3VEH.

Talk-in will be provided on \$22 and all are welcome. There are bar facilities at the venue and the club will be running a humper raffle. Further details from Hilary, G4JKS on 0727-59318.

WORK THE WALL:

Hadrian's Wall is one of the finest military monuments in the whole Roman Empire. It is 72 miles long, stands at a beight of 16 to 18 feet and averages 10 Roman feet thick.

During the weekend before Easter, the Hazelrigg ARC will be running a special event station from the Vallum Lodge Hotel at Bardon Mill. This is about 8.2 miles east of Greenhead on the B6318 and about 32 miles west of

Newcastle. The station will be set up in a glass fronted shop, adjacent to the hotel with a large carpark all around it and the group hopes the hotel will be able to offer cut-of-season accommodation rates to visitors.

The station should be on the air from Friday evering, 25 March and close down on Monday morning, 28 March. Activity will be in the 80m, 20, 15m, 10m and 2m bands using all modes. The callsigns will be GB1HW and GB4HW and special QSL cards will be available. There is lots to do in the area and visitors will be very welcome. Further details can be obtained from Michael, G8BGU.

# EX-G RADIO CLUB NEWS:

The Ex-G Radio Club was founded in 1959 by Reg Cherrill, W3HQO, a native of Kidderminster, and others with a similar background and love of Great Britain and its citizers. Full membership is open to all amateurs born in Britain and now abroad. Associate living membership is open to any amateur living abroad who is not Britisb born but whose parents or spouse were. Details of membership can be obtained by sending a stamped addressed envelope to: -

> Ken Haswell, GM2CWL 6 Cameron Avenue Balloch by Inverness Scotland, IV1 2JT.

The "Ex-G Bulletin", published quarterly, contains about 20 pages of articles and information about the activity of members and the editor, George Nixon, GI3ION/W6 is always looking for interesting items. George can be contacted at 1140 Sherman Avenue, Menlo Park, CA 94025, USA.

The club also runs a number of nets and these take place as follows: -

Sat 1830z "CW Net" - 14.065 MHz Sun 1730z "Canadian" - 14.105 MHz Sun 1900z "Worldwide" - 14.346 MHz Daily 1230z "Family" - 14.333 MHz - 21.41G MHz

- 28,850 MHz

A more recent innovation is the informal net on or around 7090 kHz daily at 1200z.

# GB4XXX:

Three amateurs, G4LPX, G4AUX and G4CAX, will be active from Chwilog in north Wales (NGR: SH 43 38, Locator: IO72TV) between Thursday 10 March and Sunday 13 March. The callsion will be GE4XXX, since all the callsigns of the operators end in 'X'. Activity will be in all MF



Operators of 9N7YDY and 9N5QL seen here with Krishna B Khatry, 9N1MC, Head of the Licensing Division of the Ministry of Communications, Nepal. (Left to right, front row: Krishna B Khatry, 9N1MC; Iris Colvin, W6QL; Toshikazu Kawanishi, JASRUZ; Masakazu Seizaki, JN1XWO - back row: Kuniya Koizumi, JH7WKU; Lloyd Colvin, W6KG; Tetsuya Sakabe, JA7XBG and Yasuo Makiyama, JA7BOB.

# KING'S BIRTHDAY STATIONS:

Two special amateur radio stations were set up to celebrate the 43rd birthday of His Majesty King Birendra Bir Bikram Shah Dev of Nepal on 29 December 1987.

The first, 9N7YDY, was issued to the Japan UNICEF Ham Club of Hokkaido, Japan and ran from 21-28 December. In addition to the 10m, 15m and 20m bands, the club was allowed to use the 40m, 80m and 160m bands for the first time, with SSB, CW, RTTY and packet being the modes used.

The second station, 9N5QL, was issued to Iris, W6QL, and Lloyd Colvin, W6KG of the YASME Foundation, California. Operation began on 27 December and permission was given for the callsign to be used until they managed to complete DXCC from Nepal. By 7 January they had more than the 100 countries required and on Friday 8 January, Iris and Lloyd set off for Burma in an attempt to operate from there before continuing to Sri Lanka.

Both callsigns were issued by Krishna B Khatry, Head of Licensing at the Ministry of Communications, Kathmandu, Nepal. Krishna is also licensed as 9N1MC and is a very keen and active amateur. Amateur radio is not well understood by either the Government or the general public in Nepal but Krishna is working very hard to promote the bands and, hopefully, 2m. This will hobby. He receives support from be their sixth DX-pedition. both ARRL and RSGB as well as

from publishers of the many DX bulletins around the world who send books and other publications to him free of charge to help in his efforts to promote amateur radio in Nepal.

# OSL BUREAU NEWS:

Ted Allen, G3DRN, the RSGB's OSL Bureau Manager, has written to say that many members are still not sorting their outgoing QSL cards alphabetically by prefix. Not only does this delay your own cards but slows down the whole operation of the Bureau by adding to its workload. The quidlines for using the Bureau are given in the current callbook as well as being sent out to all new members of the Society with their membership pack.

One question which arises quite frequently is what to do when operating away from home in a location which involves a change of prefix (eq. a G station working /M in Wales or a GM working /A in The answer's quite England). simple - just send a separate set of envelopes to the appropriate Sub-Manager who deals with the callsign series for that country. He will receive cards resulting from any contacts you may bave made. This will cut out the need for double-handling, save time and postage, and prevent any possible loss or damage to your cards.

A full list of the Sub-Managers can be found in the by writing to the Membership Services Department at. Headquarters.

There is a change of address for the QSL Sub-Manager dealing with the G4NAA-NZZ series of callsigns. Envelopes for the receipt of cards in that series should now be sent to Mr M J Musgrave, G4NVT, at:-

> 49, Vowler Road Langdon Hills Basildon Essex SS16 6AQ

GB75IOM:

The Isle of Man ARS will be running a special demonstration station on Sunday 20 March as part of an exhibition covering all aspects of amateur radio. The exhibition will be held at the Sea Terminal in Douglas and will be open to the general public. The IoM ARS has also invited youngsters from all the island's schools in an attempt to promote the hobby as part of the "Youth into Electronics via Amateur Radio" project, to be launched officially at the RSGB National Convention in July.

GB75IOM will consist of two HF stations, two short wave listener stations, one VHF station, plus slow-scan, packet and RTTY. There will also be an exhibition of antique and bome-brew equipment. Further details cun be obtained from Mr Mike Dunning, GDOHYM. Incidentally, this year is also the 40th anniversary of the Isle of Man Amateur Radio Society and we'd like to extend our best wishes and congratulations to all its members.

Helplines (cont from p.194 col.3)

is an instructor at the Grindale Paracbute Centre near Bridlington. During the descent, Roy hopes to make contact with as many amateurs as possible using Morse. All the money raised by this venture will go towards the Humberside County Scout funds and the County Training Centre. If you don't think you'll be able to contact Roy during his descent but you'd still like to support him, you can apply for a sponsorsbip form. Roy's telephone number is Hull 812I15.

VHF AWARDS MANAGER WANTED:

After 21 years of sterling service, Jack Hum, G5UM, bas decided to stand down from the post of

Honorary VHF Awards Manager.

Jack took over the post from G3GMY in 1966 and since then he's issued countless operating awards and contest certificates. As a result of bis decision to stand

current callbook or can be obtained down, the post of VHF Awards by writing to the Membership Manager will become vacant and may be filled by any Corporate Member of the Society. Brief details of the VHF Awards Manager's duties are as follows:-

- a) To be responsible for issuing operating awards and certificates for all frequency bands above 30 MHz. This includes scrutinising applications to verify their accuracy and conformity with the rules for the particular award.
- b) To issue certificates for contests on all frequency bands above 30 MHz as directed by the VilF Contests Committee.
- c) To scrutinise applications made by UK amateurs for ARRL operating awards in the VHF bands (previously carried out by GSVR)
- d) To be responsible to both the VHF and Microwave Committees and to advise on the rules for operating awards.
- e) To liaise with RSGB Headquarters for the production of awards rules, application forms and certificates.
- f) To produce an annual report covering the year's activities for inclusion in Radio Communication.

The VHF Awards Manager is appointed by Council following recommendations made by the VHF and Microwave committees and the will become appointee Corresponding Member of both committees.

Applications are invited from Corporate Members of the RSG8 wbo should write initially to the Chairman of the VHF Committee:-

> Mr Malcolm Appleby, G3ZNU Willowbank Chapel Poad Otlev Ipswich IP6 9NX

...enclosing a brief CV which of any relevant gives details experience, positions held in local or national clubs, and of their interest in VHF and/or microwaves.

# DTI TELEPHONE NUMBERS:

Just to clarify our piece on this a couple of months ago, there are three DTI telephone numbers which you might like to make a note of in case you need to use them;

General switchboard -01-215 7877 Amateur radio section -01-215 2263 Answerphone (publications etc)-01-215 2072

Council Brief (from p.196 col.3)

The Secretary referred in his report to the work which had been undertaken in relation to publications. He was looking into the Society's book pricing policy as a result of complaints which bad been received in recent months; one such at the recent Annual Meeting. At the present time, he was looking into the question of overbeads which needed to be considered in the light of the different types of publications and items which the Society offered for sale. Council considered this a matter of priority and called for a report the Finance and Staff from Committee in time to be considered at its next meeting. The Secretary also referred to the recently formed Publications Management Group which bad been tasked with bringing together all aspects of the Society's book publication programme. One main aspect of the work of the new Group was to consider desk top publishing and the Secretary reported on progress made to date. The Secretary also reported that the HQ Manager was looking into further ways of improving the HQ telephone system. Other matters referred to by the included Secretary further information with regard to bringing young people into amateur radio, a brief report on various Government spectrum reviews including progress by LAC on the CSPI response, and a communication which he had received from John Klein, the son of Rene Klein, one of the RSGB founders who had been pictured on the front cover of the January issue of Radio Communication.

Council considered a number of recommendations from the VHF Contest Committee and one from the EMC Committee.

Secretary reported that a number of clubs and groups bad put forward proposals with regard to the venue of the 1988 Annual Meeting of the Society. After the proposals been various hađ discussed, Council voted unanimously that the 1988 Annual Meeting would be beld at the University of Manchester Institute for Science and Technology, subject to making sure that the venue was suitable. Members of the Nortbern Amateur Padio Society Association were thanked for tbeir comprehensive proposal. Letters would be sent to the other groups bad also put forward suggestions requesting that they consider submitting their proposals again for 1989.

(cont p.206 col.1) >



# Events Diary

# CLUB NEWS

Begirring with this Issue, the "Events Dalry" has been expanded to include Club News. Herever, in an attempt to reduce the number of pages previously used ler Club News, we are using a mora abbreviated lormat listing clubs alphabetically under countles and giving the date and subject of the meeting. As in GBSRs, natter nights end committee meetings are not listed. The full details of where and where clubs meet, the contact person and telaphore rumber will be published twice yearly in the UK Cailbook and twice yearly (90° out of phase) in the GWI fettin. However, charges of vanue and details of eny new clubs will be included in the list below.

- AVON:

  \* Bath & DARC 2, Quiz; 16, VHF on the alr/
  pra-ACM meeting; 30, vidao.

  \* Bristol ARC 3, rebuilding shack; 10, tasting
  earlais; 30, on the air. \*NEW VENUE\* St.Aiders
  Church Scout Hut, Fir Tree Lore, St.Ceorge,
  Bristol, Thurs 7.30pm.

  \* Bristol RSCB Group 22, ACM/Soclei.

  \* Bristol RSCB Group 28, Ladlas' right/Video "A
  Day in the Lilo ol Bristol".

  \* North Dristol ARC 12, lecture "Soldering on
  Your Own PCBs"; 17, RITY; 26, 80m aetivity.

  \* South Dristol ARC 2, microwave workshop; 9,
  GRP activity; 16, inter-club 'Builseya'
  contost; 23, cortast planning; 30, RSCB lilms
  & vidaos.

  \* Thornbury & DARC 8, lecture "Converting 27

- \* 19005. \* 1hornbury & DARC 8, lecture "Converting 27 Miz Rigs"; 22, project. \* Weston-super-Here ARS 14, lilustrated talk "Amatour Radio In Xanya 1954 to 1986"; 28, constuctors.

BEDFORDSHIRE;

\* Shallord & DARC = 3, junk sala; 1D, lactura
"ORP"; 17, radio quiz; 24, brawery visit.

BERKSHIRE:
\* Burnham Beaches RC = 7, ACM/lactura "C6A Lard"; 21, junk aala.

Keiso ARS - 7, oparating; 14, project; 21, lecture; 28, viait.

## BUCK INCHARSHIRE +

Chasham & DARS - 9, tachnical topic; 23, lecture.

## CAMBRIDGESHIRE:

Cambridga & DARC - 4, constructors; 16, lectura "Anothar Part of the Spectrum"; 25, AGM.

Stiriing & OARS - \*NEW VENUE\* 1hrosk, or Stiriirg, 1hurs 7.30pm. 1al: Jim, CMOMZM 0877-30714.

- Incomint: \* Chestar & DARS 22, "4D Years On", \* Mid-Cheshire ARS 2, activity; 9, centest revien; 16, lectura "Coax Cables"; 23, rally planning; 30, construction.

\* Cornish RAC - 17, activities. \* Cornish RAC Computer Section - 14, lecture.

tolland. A DARC - 2, junk sale; 9, illustrated talk "From Russla With Love"; 16, on alr; 23, AGH; 30, visit Rugby Royal Observer Cerps Ho.

- \* Exeter ARS 14, iscture "Pre-War Transmitters & Rocelvers". \* Plymouth RC 14, visit British Aerospace. \* lorbay ARS 12, annual dinner; 26, silde show "OX trips".

\* South Dorset RS - 1, funk sale,

\* Bangor & DARS - 4, fecture "Cholce".

- LOSEA:

  \* Braintree & OARS 7, DTI | 11m show,

  \* Chelmslord ARS 1, lecture "General Servicing of Amateur Radio Equipment",

  \* Colchester RAs 3, lecture "Batteries, Chargers & Analysers"; 17, lecture "British Red Crose"
- \* Loughtor & DARS 25, RSGB (11m show. \* Southend & DRS 4, lecture "Radio"

Communication 4 lelemtry Used by Anglia Water Authority": 11, annual dinner.

Co FERMANACH:
\* Leugh Erre ARC - 16, lecture "RSCB".

\* Aberdeen ARS - %, March; 11, Pecket Radle Demonstration.

### **CREATER LONDON:**

- \* Acton, Brantlord & Chiswick ARC = 16, discussion "Members" Problems", \* Civil Service ARS = 7, lectura "Lightning Protection
- \* Earling & CARS 8, Morsa training, 15, preparation for R11Y cortest, 22, fecture "Innovations in Japanese Equipment", 29, jurk
- "Innovations in Japanese Equipment; A2, 3000 sale.
  Edgware & DARS 10, technical team game; 24, lecture "Some Modern Developments in Jarrastrial Broadcast Transmissior", Silverthorn RC \*DEIALLS NOI IN CALLBOOK\* meats Fridays, 7,30pm at Friday Hill House, Simmons Lane, Chinglerd, E4, Sutton & Cheam RS 18, constructional contest; 24, acoust dinner.
- 26, annual dinner,

- CREATER MANCHESTER;

  \* South Manchester RC 4, lecture "The Mechanism of Colour Photography"; 11, discussion "Future Club Polley"; 18, fecture "CadCam"; 25, surplus equipment asie.

  \* Stockport RS 9, Micromave Modules; 23, lacture "Satellite IV".

  \* Migan & OARC 8, RAE "Simple & Practical Electronies"; 15, lilustrated lecture "Introduction to Amateur Radio"; 21, RAE revision.

### CWENT:

- Blackwood ARS 4, 88C Englneering lecture "Colour TV Fundamentals"; 18, packet radio
- demonstration.
  \* Ebbw Vala College RS \*NEW\* meats at College in Room 8, Seierce Block, 7pm, CW11KW tal: 0495-370286.

- HAMPSHIRE: \* Ardover RAC 2, talk "The RLO, C3KWU"; 16, 2m
- \* Ardover RAC 2, talk "Tha KLU, UDABU; 10, and conteat planning.

  \* Farcham & DARC 2, lecture "Radie Security Service Part 2"; 16, lecture "FAX"; 3D, lecture "Radio Measurements".

  \* Farnborough & DARS 9, lacture "PSTR Data Modem"; 23, "Tha RLO, G3KKU".

  \* Horndean & DARS 3, lacture "Introduction to destance Radio".

- \*Hitchen Vallay ARC 11, ACM; 12, annual dinner; 25, lacture "Bulld Your Own Black Sox".

  Lyeington & DARS 19, lactura "Experience With -/MH Oparating".
- -/M uparating".

  \* Three Countles ARC 2, lecture "CW and the lest"; 16, lecture "Air Traffic Control"; 30, lacture "Radio Contrellad Models".

  \* Watersida SWE 22, lacture "The RLO, G3KWU".

  \* Winchaster ARC 18, lecture "EMC".

- HEREFORD & WDRCESIER:

  \* Bromsgrove & DARC 11, AGH,

  \* Kidderminster & DARC 1, lecture "VHF/UHF Aerlais"
- \* Malvern Hills ARC = 6, lactura "Measurament Techn I ques!
- \* Vale of Evesham ARC 4, Micromove Modules.

  \* Wythell RC 8, on air; 15, raily post-mortem; 22, er eir; 29, construction.

# HERTFORDSHIRE:

- Cheshunt & DARC 2, lecture "Data lransmission"; 16, lecture "50 PHz One Year
- The service of the se

# HUMBERS IDE:

- Coole R&ES 4, Junk sele; 11, visit; 18, judging the Ken Storey Constructors Trophy; 25,
- Hornsea ARC 2, lecture "Farming & Farm Machinery"; 9, lecture "Ham Radio Activitias".

# ISLE OF WIGHT:

\* Binstead ARS - 28, iccture "Astronomy".

- \* Meopham Parlsh RC · 13, lecture "Amateur Radio Awards".
- \* RC of Thanet 8, lecture "Compart Disc Players"; 22, lecture "Bomb Disposal in WM2", \* SE Kent 19MCAL ARC 9, lecture "Frequency Counters and How They Work"; 23, construction

- LANCASHIRE;

  \* Bury RS 3, lecture "Clandestina Radie".

  \* Certral Larcs ARC 7, HF en air; 21, lecture "Working for HF Awards".

  \* Thorntor Cleveleys ARS 14, surplus equipment auction; 28, lecture "Computer Frauds".

Lircoln SWC - 2, on alr; 9, video "Weather Satellites"; 16, on alr; 23, illustratad Iccture "Rayret"; 30, on alr.

### MERSEYS LDE:

Clerpool & DARS = 1, quiz; 6, opan right; 11, Old limers' Cet legethar; 15, lectura "First Ald Update"; 29, lacture "Experiancas".

NOTTINGHAMSHIRE:

\* Worksop ARS = 1, magazine sale; 15, iccture?

### PRIVYS -

South Powys ARC - 1, fecture "Heters Part 3"; 15, social;

# SOUTH CLAHORCAN:

- \* Barry Cellege ol FE RS 17, vldeo MAmataur TV as Usad in Dur Hobby". \* Barry RAF St.Athan ARC \*CHANGE DF DAY\* now

- \*\*Barry RAF St.Athan ARC \*\*\*CHANGE DF DAY\* now meets luesdays.

  \*\*BI South Walas DARC \*NEW TELEPHONE MUMBER\*
  Mr J Folay, 0222-379519,

  \*\*Card111 RSCB Group 14, lactura "HF Liraara".

  \*\*Highliaids ARC \*NEW SECRETARY\* Nr R Saileck,
  CMSMBU tai: 0446-711146.

# SOUTH YORKSHIRE:

- UTH YORKSHIRE.
  Shaffleld ARC 7, lecture "Principies of Aerisis"; 28, lecture "How To Cive a Taik", UK FN Croup (Northerr) "CHANCE OF VENUE" no: at the Oove inn, Oncester Road, Darnsley, 1s: Sunday of month, 7.30pm, Details GAUHA OIHR.

### SUFFOLK:

Ipswich RC - 9, coratructional cortast; 30, South Angilar Repeater Croup,

Liarelli Coleshili ARS - 14, lectura "Garerai Fault Finding".

### WEST MIDLANDS:

ST MIDLAMDS: Wordsiey RC - varua datails incorrect ir Gailbook and Radio Communication, Maetings at the Rose & Crown, High Straat, Wordsiey, Smcratary GOADM, QTHR.

\* Horsham ARC - 3, grand apring junk aelo 7pm.
\* Hid-Sussax ARS - 3, discussior "1988 Contasta";
10, lecture "Prospects for Solar Cycla 22"; 24, lecture "Tha Banana Trarsmitter".

- WEST YORKSHIRE:

  \* North Wakellold RC \*CHAMCE OF DAY\* Hondays, not Thursdays es In Radio Communication.
  3, visit "Dirkenshaw Fire Statior"; ID, RSCB RLO G32X2; 17, elub project; 24, lactura "Power Caneration & Ofrorwig".

  \* Wakellald & ORS i, or air; 8, lacture "A Horsa Adaptor for Your FM or Other 1X"; 1S, club project surgery; 29, vidao & photos "Club Activitles".

# WILTSHIRE:

Trowbridge & DARC - 30, lecture "2m Operation & Working OX".

items for Inclusion In the HAY lasus must be east to HQ marked "Club News - Bulistin", and be recalled by Morday 21 March latest,

# MOBILE RALLIES

This is a list of all railles, exhibitions and corvertions notified to HQ (as at press date), items are given in detail for the rext three months inclusive and in brial thereafter. Please send datelled information, including contact callsign and talephone numbers direct to HQ and marked 'Bullatin'.

# 5 HARCH

- Racecoursa). Usual traders, refreshments, Details Terry GGVEC, tel: lyneside 2866908.
- 6 MARCH Welsh Mobile Rally - The Barry Lelsure Cantra, oif Hulton Road, Barry. Details Mike CKBCMU, tel: 0446-711426.

# Events Diary

13 MARCH

\* South Essex ARS Mobile Rally - The Peddocks
Community Centre, Canvey is, Essex, Raily opens
10am, Tolk-in on 522. Details COBBN, tel: 0268-755350.

0268-755350.

3rd Annual Mythali RC Rally - Wythall Park,
511var Street, Mythali (south of Biraingham on
A435, 2 miles from Me2 junc.3). Opans 12 noon,
3 large halls, usual traders, Junk and flae
market, bar & anecks. Talk-in on 522, Oetalis
Chris GDEYO, tel: D21-430 7267.

\*Bury HamFeast - New venue, The Costle Sports
Centra, Bolton Street, Bury, one mile from M66.
12,5DD sq 1t, ell on ground floor, usual
tradars, bar and catering lacilities. Details
CAJAC, OTHR.

tradare, ber G4JAG, OTHR. 20 MARCH

C4JAC, OTHR.

20 MARCH

\* 8th Annual Pontelract Components Fair Carleton Community Cantra, Puntelract Opens
11am, trade stands, bookstall, priza draw,
carrivot sais, ber and reirestments. Taik-in on
522. Deteils Colin GDAD, teil: D977-431D1.

\* Hid-Davon Raily - Pannier Harket, Tiverton (8
mins irom M5 junc.27). Opens 10am, 2 bails of
trade stands, bring & buy stall, displaya,
snack bar and full reirestment lacilities.
Taik-in on 522, well signposted. Datalls C4TSW,
Hid Oevon Raily, PO Box 3, Tiverton, Devon.

\* Cambridgashire Rapeator Group Junk Sais Raily
Extravaganza - Philips RCS (Pys Telecom)
Cantean, St.Andrews Road, Chesterton,
Cembridga. Opans at 10.30am (auction items
accepted Irom 1Dem). Junk saie suction, bring &
buy stall, trade stands, rairestments. Taik-in
on 522 and via C83PY by CSPI. Details C8XMS,
tel; 0220 23-3362.

\* MARCH

\* Whita Rose Raily - The Ralactory, University of

White Rose Relly - The Relectory, University of Leeds. Details GDEGH, tel: 0532-676368.

to APRIL

North Cornwail Radio Raily - Launcaston Town
Hail, Opena 10,30am, taik-in on 522 by
Louncaston ARC. Oatalis Haggie, RS90696 tal:
Launcaston S632.

Lough Erna ARC Roily - Killiheviln Hotel, Enniskillen. Datalis Billy, tol: 0365-24905. APRIL

- APRIL
  Irallord Reliy & Components Fair Lancashira
  County Cricket Ground (Old Trafford), Taibot
  Road, Old Trafford, Manchester. Opens Ilam
  (ID.3Dam for disabled visitors). Usual traders
  and attractions, bring & buy stail,
  relreshmants, cash draw, talk-in on 522.
  Ostolis Groham GliJK, tal: 061-748 9804.
  APRIL
- APRIL
  BAIC Reliy Rugby Post Nouse Hotal, Crick,
  Northents, (MI junc 18). All the usual traders
  situated in a marquee. Lecture programme and
  damonstrations including aatelilte TV in the
  hotel. Datalis Trevor C8C.5, tal: 0532-67011S.
  Smansea ARS Reliy \*MEM VENUCE Swansea Laisure
  Centre. Opens 10.3Dam. Trade stands, bring &
  buy, bookstail, relreshments, rallies, talk-in
  on 522 and via R86. Details Roger CM4MSH, tel:
  0792-404422 evanings.
  Harske-by-the-Sea Rally Harake Community
  Cantre, High Street, Harske, or Saltburn,
  E.Claveland. Datalis Jimmy CIVLC, tel:
  0642-219586.
  MAX

1 HAY

MAY

RSGB VHF CONVENTION - Sandown Park Racacoursa,
Esher, Surrey. Usual traders, comprehensive
locture programme, large RSGB bookstall, RSGB
Committee stands. Details G3FZL. 1rada - Les,
ESHD tel: 080 928-342.
Sth Angla-Scottish Rally - Talt Hall, Kelso.
Opens at liam, ell the usual attractions.
Dataila Andre CM3VLB, tel: 0573-24664
Javaninal.

(evenings). 2 MAY

MAY

Hid Chashire ARS Rally - Civic Hall, Winslord,
Chashire. Opens et liam. Details Mrs Fraser
tel: 0606-553401.

Doncaster Radio Rally - Bircotes Sports Centre,
or Bowtry, Openaster. Details Audrey Wilson,
tel: 0302-721259.

\* Orayton Manor Rally - Oreyton Manor Park, nr lammorth, Stalls. Details Morman, tel: 021-422 9787.

vzz-422 9787.... vetalis Norman, tel:

\* Youvil ORP Convention - Preston Cantre, Monks
Dale, Yeovil. Opens at 9am. Trade stends, junk
sale, lecture programme, old & new ORP rigs,
refreshments. Ialk-in on 522 from 9,30am. .
Details Dave CIMNM, tel: Yeovil 79804.

\* 31st Northern Mohile.

Shat Northern Hobile Rally - Great Yorkshire Showground, Narrogate, Opens at 10,45am, Hore traders, \*R5GB stand\*; children's show, ralfies, ber & relreshments, lalk-in on 522 by CBDNMR, Details Harry C3COO, tol: 0943-602118

Cambridge & DARC Rally & Car-boot Sale -Coleridge Community Coilege, Radegund Road, Cambridge. Opens at 10.30em (10em lor

dlsabled), trade stands, bring & buy, car-boot pitches, reirestwants. Talk-in on 522 by C2XV. Details Brian G4TRO, tel: 0223-353664.

\* Mid-Ulster ARC Mobile Raily - \*MEN VENUE\* The Silverwood Motel, just ell the Lurgan/Mil roundabout. All the usual activities and more. Oxiord island recreation area ecerby. Details

Oxlord Island recreation area meerby. Dateiis CISMEH, OTHR.

22 MAY

\* Swindon & DARC Radio, Electronics & Model Engineering Fair \*CHANGE OF DATE\* - Science Museum, Wroughton, nr Swindon, Wilts, signposted from H4 junc 16. Opens 10am, all the usual amateur radio attractions plus museum, modal reliway smapmeet, modal alroralt flying displey, radio controllad boats and cers, model steam angina relly, helicoptar rides, vintage vehicles, traction engines and many other attractions for the whele lamily. Talk-in on S22 by G825HW and 70cm by C83TD. Octails Kan G85FM, tel: 066689-307.

19 MAY

\* 12th East Sullelk Mireless Revivel - Civil
Service Sportsground, Bucklesham, nr Ipswich.
Dpens at 10am, all the usual ettractions,
children's ploy area, model liying display,
good lamily day out. Details Jack Caiff, tai:
0473-46A047.

\* Plymouth RC Mobila Raily - Plymstock School,
Plymstock, Plymouth. Opens at 10am, usual trada
standa, demonstrations, reaffles, rafrashments.
Taik-in on 522. Details Joe CIRXR, tai:
0752-662511. 0752-662511.

IN SRIEF - More datails latar.

S JUNE

\* Southand Mobile Raily - Rochway Centra, Rochlord, Essex. Details GREFG, tai: D268-755331.

Rochlord, Essex. Details CaEFG, tai:
0268-755331.

Spalding & DARS Mobile Raily - Springliaids
Arana, next to Springfleids Cerdens, Spalding.
Datails CATMR tel: 0775-2940.

Bolton ARC Nobile Raily - The Deane Sports
Complex, Hew York, Junction Road, Bolton.
Details Kennath C6ZHL, tel: 0204-696906.

JUNE

\* Elvaston Castle Mobile Railo Raily - Elvaston
Castle Country Park, ar Darby. Details John
C4PZY, tel: 0332-767994. Trade enquiries,
Peters C3MFU tal: 0332-700265 (evenings).

\* MNAS Annual Mobile Raily - MMS Morcury, or
Peterslield, Hants. Details C4UJR tol:
0703-S57469.

\* Mid-Lanark ARS Open Day - \*NEW VENUE\* The
Community Centre, Hewarthill, by Motherwell
(approx 1/2 mild from Wrangholme Hail). Details
Devid CMISSA, tal: 0698-732403.

\* JUNE

\* RAFARS Colden Jubiles Radio Potternell

18 JUNE Colden Jubilee Radio Rally - RAF Halton Alr Show, Wendover, or Aylesbury, Bucks. #RSGB atond\*. Details Tarry CAPSH, tel: 0296-85760.

Oemby Dale Mobila Rally - Shelley Migh School, 5 mllas SE of Hudderslield, W.Yorks. Details G35DY tal: 0484-602905.

26 JUNE

\* 31st Longleat Mobila Raily - Longlaat House,
Warminster, Wilts. Brian CAFRC, tel: Portishead

10 JULY

Juli Worcaster & DARC Strambarry Rally - Droitwich Nigh School, Ostalls Steve, tel: 0905-424151. Sussex Mobile Rally - Drighton Racecourse. Details Bob CliGS, tel: 0798-43841.

24 JULY

\* JULY
\* McMichael 88 Raily - Haymili Centre, Burnham,
nr Slough. Details Bob COBIY.

\* Anglian Mobile Raily - High Moods Sports &
Lelsure Cantre, Severalis Lane, Colchestor.
\*CHANGE OF DATE\* Details C6H01, tel:
0206-862403.

JULY

Scarborough ARS Relly - The Spa, Scarborough. Details Ian G4VOP, tel: 0723-376847.

\* RSCB MOBILE RALLY - Woburn Abboy, Bedlordshire. Details RSCB HO. Trade - Morman, C3MVV tel: 0277-225563.

14 AUGUST

Derby Rally - Lower Bonrese School, Derby.
Details Jack G3KOF, tel: 0332-772361.

Filight Reluelling Hamfest '85 & Creft Fair Herley, near Wimborne, Dorset. \*CHANGE OF DATE\*
Details John GOAPI, tel: 0202-691649.

21 AUGUST

\* Red Rose Rally - Bolton Sports & Lelsura centre, 5fiverwell Street, Bolton. Details David G1100, tel: 0204-24104, evenings.

28 AUGUST

Torbay ARS Rally - STC Social Club, Brixham Road, Pelgoton, Devon, Details C3KZJ.
 SEPTEMBER

\* 21st Preston ARS Rally - University of



15/16/17 JULY
RSCB 75 - NATIONAL CONVENTION: National
Exhibition Centre, Birmingham, Details RSCB
HD. Trada - Norman, C3MYV tel: D277-225563
This year's avent will be the largest
aver and will include an exhibition
of amataur radio equipment from the last
75 years. Social avants will be held
on Friday and Saturday avenings.
A special 75th anniversary lunchedn will
be held on Friday.
C875AC (75th Anniversary Convention)
will be active from 9-17 July.

18 JULY RSGB HEADQUARTERS CLOSED FOR ONE DAY

19/20/21 JULY RSCB 75 - HO OPEN DAYS: Visitors welcome from 10am to 4pm each day. Details RSCB HO

22/23 JULY
RSCB 75 - OATA SYMPOSIUM: Harrow School,
Harrow-on-the-Hill. 2-day symposium covaring
aii aspects of data communication.

24 JULY
ASCB 75 - FAMILIES' & ACTIVITIES DAY
An opportunity for all clubs, groups and
societies to celabreta tha RSCB's
75th anniversery in their own way.
Almost anything goes but the
avent should involve the whole lamily
and, if possible, the public.
Plasse run an emateur radio demonstration.
A prize will be awarded for the most
original idea. original Idea.

RSGB 75 - INTERNATIONAL SAIELLITE SEMINAR:
Near Guildford, By invitation only.
Octolls RSGB HQ.

29/30/31 JULY
RSG8 75 - AMSAT UK COLLOQUIUM: University
of Surrey, Guildford. First day special
technical meeting by invitation only. Last
two days full lecture programme and social
evants for all delagates. Details Ron C3AAJ
tai: 01-989 6741 (social hours please)

L DETAILS AND BOOKING FORM FOR ALL EVENTS WILL BE PUBLISHED WITH THE APRIL OR MAY ISSUE OF RADIO COMMUNICATION e D e e e e e e d e e e e d m m m v e e d m e e d e e e e d d e m e e e d d e e d d e e d d

Lancaster, Details Godfrey C30M0.

\* Tellord Radio Raily & Exhlbition · Oetalia
Hartyn G3UKV tel: 0952-55416.

\* 5th National Amateur Radio Car Boot Sale - The
Shuttlemorth Collection, Did Warden Aarodrome,
nr Biggleswade, Beds. Details Tony C0C00.

11 SEPTEMBER
\* Lancain Hamlass /88 - Lancainhie Shomoround

SEPTEMBER
Lincoin Hamlest '88 - Lincoinshire Shomground, & miles N of Lincoin on A15. \*R5CB stand\*.

Details John CBVCF, tel: D522-25760.

Vengo ARS Relly - Nicholas School, Leinster
Road, Basildon. Details Alan CADJM, tel:

0277-624386.

0277-624300. SEPTEMBER Scottish Amateur Radio Convention - Abordeen Exhibition & Conference Centro, Bridge of Don, Abordeen. Details Craham CMBFFX, tel:

18 SEPTEMBER

SEPTEMBER
Bristol Radio Rally - Brunel's Great Train
Shed, Temple Heads Station, Bristol. Details
Dave C4MUB, tel: 0272-839855.
Peterborough EARS Rally - Mirrina Sports
Stadium, Bishops Road, Peterborough. Oetails
Fred C4NOC, tel: 0733-77032.
SEPTEMBER

RSGB MF CONVENTION - Bellry Hotal, nr Oxlord.

RSCB Nº COMYENTION - Sellry Hotal, nr Uxfor Details RSCB, Harlow Mobile Rally - Harlow Sports Contre, Details C4KVR tel: 0279-22365 (daytime) or C4NIS tel: 0279-722622 (evenings).

2 OCTOBER

\* Great Lumley AR & ES Raily - Community Centre, Great Lumley, Chester-le-Streat, Co.Durham. \* Wakellold Mobile Raily - Details Steve G4RCH.



# Events Diary

- \* Walsh Ameteur Redio Convention Dakdale Community College, Blackwood, Gwent, Details B.Oavles GWSKYA, tol: 0495-225825. 8 OC10BER (Provisional) \* Midlands VMF Convention Details Petar G3UBX, apricage:
- Armagh Rally Orumshill Housa Hotel, Armagh. Ostalls GigRNX.
- 28/29 OCTOBER

  \* Lalcastar Amateur Radio Show Granby Halls,
  Lafcestar, Catalls Frank tal: D533-553293 daytime. 13 NOVEMBER
- 13 MOYEMBER
   Blahop Auckland Radio Raily Vanua to be advised. Datells Morris, tel: 0525-314638.
   Mest Kant ARS Tonbridge Raily Angel Gentre, Ionbridge. Getails Nigel CAKIU, tel: 0892-515321 or SI5432.
   Red Roae Raily Bolton Sports & Lelaure centra, Silverwell Street, Bolton. Getails Gavid C1100, tal: 0204-24104, evenings.

# GB CALLS

The list balow shows ALL the special event stations licensed for operation during Fabruary

t press date) Is takan direc (as at press date) it is taken direct from the GB Gells file on the HO computer. These callsigns are valid for use from the date given but the period of operation may vary from 1 to 28 days. There's now no need to send details direct to the editorial

NOIE: This list is taken from the Headquerters' datebase during the first week of the month prior to publication. It you have an event which is taking place during the latter pert of the month of issue, you must send your form in to Hhadquerters at least 10 weeks in advance to ansure that it can be processed ready for the listing, otherwise it will miss the copy date.

THROUGHOUT 1988: GB75RS - 75 (ANNIVERSARY) RADIO SOCIETY (GB):
RSCB HQ, Lambda House, Pottare Bar, Harta.
\*Watch out for GB75HO later in the year\*

1 MARCH: GBDCOE · COASTAL GEFENCE "E": Fort Purbrook. Locator 10 90 LU. Details CDDH2. GBINWS - MACCLESFIELD WIRELESS SOCIETY: Details

GINUS.
GBZEG - EISTEDDFOD CASNEWYEDD: Caarleon, Nawport, Gwent, Details GW4ZUL.

3 MARCH: CBEDP - DENBY (OALE) PIE: Woolley, Wakafleld. Detalls G4GJB.

A MARCH: GBOGOX - COASIAL DEFENCE "X": Colden Hill Fort, Freshwater, 1DW, Catalla G3RJK.

Freenmous, ...

5 MARCH;
C80CD1 - GOASIAL DEFENGE "T": Bridge Nery,
Cosport, Hents. Octolis GOGIA.
GB4BR - BARRY RALLY: Barry Lelsure Centre. Details
CW3WSU.

9 HARCH: CB4RRA - RED ROSE AWARD: Dolton, Datalls COFRL, 10 MARCH:

- HERSEYSIDE: Detells G6HMO 11 HARCH: GBSOAP - SOAP: Unllaver House, London EG49. Details G4SY1.

13 HARCH: GB2ESS - EAS1 SUSSEX SCOUTS: Beacon Hill School, Growborough, Octotle GAYJW.

17 HARCH: GBSRN - ROYAL NAVY: HMS Bolfast, London SE1. Oatalls G3H2L.

18 HARCH: GBOLBL - LEVER BROTHERS L18: Gladstone Hall, Port Sunlight. Details GAEFP.

19 MARCH: CBSPX · PREFIX: Annan, Dumfrlas & Calloway. Datails GMANNC.

20 MARCH: GBOGGG - CARLETON COMMUNITY CENTRE: Pontefract. Oatalls CDAAO.

CB5CO - COLONSAY: Isla of Colonsay, Argyll. Oatalls G408K. 25 MARCH:

CB1HW/CB4HW - HAORIANS WALL: Vellum Lodge Hotel, Bordon Hill, Haxham, Northumbarland, Cetells

30 MARCH: GB4MEB - MIDLANDS ELECTRICITY BOARD: Helesowen, Birmingham, Octalia GODJA.

31 MARCH: GB4BBR - BUCKS BIRTHSAY RALLY: Sendford-on-Thames, nr Oxford, Details GAUXA.

1 APRIL: GBORFC - ROYAL FLYING CORPS: Whitby, North Yorks.

Datalls COOMY.

CB10VA - DSCAR VICTOR ACTIVATED: Stretch of coastline or Ravenscer, North Yorks. Octalls C1SCB

EISTEDDFOO CASNEWYEDD: Falrwatar, Gwmbren, Gwant, Datalls GWOBNP, S - MAGGLESFIELD WIRELESS SOCIETY: Oatalls

GDAMU,

GBZRFC - ROYAL FLYING CORPS: Marske by-the-Saa, Cleveland, Details GOBIA. GBARFC - ROYAL FLYING CORPS: North Shields, lyne &

Wear, Details C4PUI, CB6RFC - RDYAL FLYING CORPS: Peterles, Co.Durham.

Oatalls G1WOU. 2 APRIL: CB4CMT - CONTINUOUS MODULATE TONE: Grindale

Parachute Gentra, nr Bridlington, Datalls GACMT. GB45DC - ST DUNSIANS COLLEGE: Sideup, Kant.

Octalis GAOHX.
GBASG - SAINT GEORGE; Lancing, W.Sussax. Octalis

G3L01. 4 APRIL: GBOCDX · GOASTAL DEFENGE "X": Colden Hill Fort,

GBOCAT GOASTAL DEPENDE "A": Coldon HITT FOFT,
Frostmoter, 10W, Datalla GBRY,
S APRIL:
GBZWFG - WALSALL FOOTBALL GENTENARY: The Seddlers
Club, Welsall, Datalla G4FAJ. 7 APRIL: GB4RRS - RED ROSE SILVER: Bolton, Dotalls COFRL,

(cont from p.203 col.3)

Council had noted that Mr R.R. Hatters, BRS90281, bad recently alerted coast guards after picking up a distress call from a ship 700 miles off the coast of Ireland. It was agreed that this was a very meritorious action and the Society would be sending a certificate to Mr Watters in recognition of his actions.

Council considered a complaint which had been received regarding a letter sent by Mr D. Smith, G4DAX, during the Zone A election for the 1988 Council. After some oiscussion, the President said he felt that this might be regarded as healthy electioneering, although he added that it was unfortunate that recommendation for a particular candidate had been included in the end of term report to clubs written on Mr Smith's Council Member stationery.

Under the heading of the role of the President, Sir Richard Davies expressed his gratitude to Mrs. Heathershaw, G4CHH, for her willingness to continue to take an active part in Society husiness, acting as bis special adviser in

compliance with Council's wishes, during 1988. Sir Richard commented that he felt there was a need for a Steering Group to ease the process of decision-making for Council. He wished to take further advice on this matter.

Under the heading of Any Other Business, the President referred to a matter which had been raised by Arthur Milne, G2MI, at the recent Annual Meeting of the Society. (It is hoped that the Minutes of the Annual Meeting will be published in either the April or May issue of Bulletin). The President referred to the fact t.bat. apparently another GB2RS newsreader had complained direct to the DTI about a fellow newsreader. Sir Richard Davies said that be considered this action to be extraordinary. At this point, Mr G. Smith, G4AJJ, identified himself as the complainant. In the ensuing discussion it was noted that the complaint referred to t.be introductory and closing paragraphs associated with the GB2RS news script which are inserted at the request of the Society and are not a licence requirement. Thus any abbreviation of these paragraphs necessary for the timing of the

broadcast were not a matter for the DTI. Mr Smith then offered to write a letter of apology to Mr Milne, which was accepted by the President.

Other matters discussed by Council included: the quality of the print used in the latest Call Book, insurance for EMC co-ordinators, the RSGB approved ARIS insurance scheme, the Student Licence, the 75th Anniversary celebrations, reduced and waived subscriptions and recent affiliations to the Society.

At the last meeting Dr J N Gannaway G3YGF, was appointed Executive Vice President for 1988.

Mr Basil O'Brien, G2AMV was also appointed as the Society's new Hon. Treasurer. He replaces Mr Cornish, G3COR, who resigned for health reasons. The casual vacancy created this appointment will by discussed at the next meeting.

Mr Frank Hall, GM8BZX, was unanimously appointed by Council at the same meeting to fill the casual vacancy for a member for Scotland.

# NEWS AND VIEWS

# HF

John Allaway, G3FKM\*

IT IS UNDERSTOOD that the president of JARL has received a letter dated 19 December 1987 from CRSA president Qin Duxun, informing him that all Chinese broadcasting transmissions in the 7-0 to 7-1MHz band have ceased. Recent lists of intruders in the 7MHz band prepared by the 1ARU Monitoring System show an all-round reduction in the number of intruders — even of broadcasts from Albania. No doubt a result of the vigilance of the 1ARU observer team at the HF Broadcasting Conference early last year.

The problems with Rad Com production were still considerable at the time of writing, and once again readers may not receive their copy before my deadline. Rough guidance for the estimation of closing dates is to make them one day earlier than they were in 1987 — but this won't always happen!

Several kind readers have pointed out that John Hooper's former callsign was G3FJH, not G3FJK as given in the November column. Does anyone have an old *Callbook* showing John's name and address!

# **Expedition to inner Hebrides**

G4OBK and G0EJK, sponsored by the Central Lancashire ARC, are undertaking an expedition to Colonsay in the Inner Hebrides. This will take place from 23 to 30 March. The IOTA reference is EU08 and the WAB square NR39 Strathclyde, The callsign will be GB5CO, and activity will be ew and ssb on the usual expedition frequencies. The station will be a multi-operator entry in the CQWW WPX Contest. Antennas will be verticals and dipoles and there will be limited operation on 144MHz where 100W to a nine-element Yagi will be available.

# To list...or not to list

The following item by John Devoldere, ON4UN, appeared in *Radiosporting* and was sent in by LA5HE/OZ8RO.

"In my search for skeds with new countries on top band I have been listening a lot on 20m. I have been amazed at the number of nets on that band. While the hand sounds almost dead, there are a number of nets (a few between 14.175 and 14,190kHz) where some good dx is hanging around. Instead of each of them working dx stations by themselves and each on a different frequency (like the good days when dxing was a challenge), they sit there and wait until some nei control brings them a OSO (?) on a silver platter. The net serves as a red carper... Some of those net controls don't even allow you to make a proper OSO, and start relaying things (its good for their ego trips!) Ugh!

"One night I was listening to a YU4 station on 80m working N America. At one time he was called by XE10H. He came back to him as W1...and gave him a 59 report. He commented on the strong signal and signed without having copied his call or anything even close to his call. When I broke into give him the call, his comment was 'You are closer to XE, that's why you hear him better'. The point is that whether you are close or distant doen't matter, but when it takes you several repeats to even get the call (or if you need a relay to get the call) a Q3 or Q4 at best is in order. One minute later a VE1 called him and he returned a W1 call with a 59 plus 20 report. When called by W7 in Arizona he didn't hear him. Next, AD3V called him. His reply was: 'What?' When he asked the W3 which antenna he was using and received a prompt answer, the reply was 'please repeat'. One second later the response from the YU was: 'You have a tremendous signal 20dB over \$9, 1 thought you were my neighbour'. None of the information that the AD3 gave him was copied at the first try. Really funny... I guess that is one way of building up an image of being a 'good' dxer. Maybe it works with some of the newcomers. But it really is ridiculous."

# **DX** news

In a news release on 9 December, the ARRL announced the addition of Aruba to the DXCC list. The new listing is now separate from the Netherlands Antilles and by virtue of Point 1 (Government) of the Country Criteria. Credit will be given for contacts on or after 1 January 1986. The release says that eards for P4 credit should not be submitted before 1 April 1988, and that before Aruba credit can be given to those who already have credit for the Netherlands Antilles, a Netherlands Antilles eard must be resubmitted. Therefore, along with the creditable Aruba card, please also resubmit any card confirming contact with Curacao or Bonaire, or an Aruba card for a QSO on 31 December 1985 or earlier.

The "International DX Spot 88" will take place at the Solli Tourist Centre at Geilo, in south-central Norway, on 4 and 5 June. The programme will include talks by ON4UN on low-hand dxing, propagation forecasting, dx antennas and their construction, tips and hints for dxers, and a dx panel. Lodging is available in cabins, apartments and hotels. It is organised by the LA-DX Group, and more information will be available later.

In his DX Report dated 28 December, Jim Smith, VK9NS, said that he had received a letter of "agreement in principle" to his joint venture to Beker and Howland Is which should take place this month. It will be a joint exercise between the HIDXA and the US Department of the Interior Fish and Wildlife Service. A recent call to the shipping company had shown everything to be in order. Licensing was in hand. Probably Howland Is will be the island used, but there could be a three-day side trip to Baker Is which will be of interest to those working on the IOTA Award. A number of operators are expected to be on the expedition.

The operation by C9MKT seems to have been legal, and QSLs will be accepted for DXCC purposes. Ron had authority to operate from 23 November to 6 December. SM7DZZ—who operated as 8Q7CH—was to be be in Mozambique during February, and is believed to know the Minister who issued the C9MKT licence.

Steve, WA4UAZ (who has also been CR9G, F6IKV, GM5AXO, WA4UAZ/HC1, HD1A, KZ5BP and VS6DR) is currently in Morocco and active as CN8FC. He is expected to be on all bands 1-8 to 28MHz. DX News Sheet reports FDIMXQ/TT8 active with the hope of acquiring a full TT8 callsign soon.

During a visit to the Fer Eest last August, Bill, G4ZVB, tooked up some of the local "celebrities" in Hong Kong. L. to r: G4ZVB and xyl Sylvia; Drake, VS6EK; Bret, XX9TDM/VS6UP/KB7G; Tad Miller, 9M8EN, and Phil Weaver, VS8CT. VS6CT has taken his entennes down at his current OTH, hence his absence from the bands, but he witt be back on hif when his new epertment has been completed, hopefully later this yeer. Photo: G4ZVB



<sup>&#</sup>x27;10 Knightlow Road, Birmingham B17 8QB.



Tony Welthem, HS1AMH/G4UAV, cattling in to SEANET from HS08, the club station in Bengkok, At plasant only two stations, HS0A and HS0B, ele authorised to operate from Thattend, though the situation could changa in the future. Station aquipment is a TS930S and TH6 beam. Photo: G4ZVB

JEIMAS is on Zenzihar for a year, and on the air as 5HIIIK. DX-NL raises the interesting point that perhaps both Zanzibar and Tanganyika should have been deleted from the DXCC list in 1974 and replaced with a new entry from that date, ic Tanzania. This would seem to be logical, as this is what happened to Papua Territory and New Guinea when they merged to become Papua New Grinea! 4Z4MS had been in Ghena for a while but has been unable to obtain operating permission — the situation in that country does not seem very layourable to amateur radio.

FH5EF (formerly TL8RC) is in Meyotte for two years, and some activity by FR0EH/J took place early in 1988, but nothing is known about him at the time of writing. FT8XC is believed to be restricted to operating above 7,050KHz on 7MHz and above 14,050kHz on 14MHz.

Special callsigns will be in use in S Korea during the Olympic Games. HL8A, HL8N and HL8V will be special stations on from the Olympic village and hall, HL8N will also use 6K88SOG; HL8V, 6K88KOG; and HL8A, 6K88A actually during the games. Other Korean amateurs may use 88 in their prefixes. DX News Sheet says that rumours of an expedition by UA9QBA to Vletnem seem to be quite strong and that USSR stations are already even discussing likely 3-5MHz frequencies. This is being written in mid-January, and hopefully much more will be known by the time this is being read, but the idea seems a little optimistic to me.

One of the culumn's regular contributors - Chris Baker, G4LDS, is in Salalah in the Sultanate of Oman. Unfortunately there is no arrangement for reciprocal licences between our two countries at present, and he is limited therefore to using the club station A4XCB which is active on 3.5 to 28MHz using a TS830 and FL2100B and also an FT101E with TH3 and W3DZZ antennas. The 28MHz band has been open and many eb signals heard, so Chris asks people to listen for A4. At the time of writing, the station was on 21MHz from 1100 to 1200, when it moved to 14MHz. There will be special activity on 3.5 and 7MHz, particularly after 1600 on Saturdays, and schedules can be arranged direct with Chris at PO Box 18530, Salalah, iii via his brother G4DJC (see "QTH Corner").

DLIVU was scheduled to leave Frankfurt on 3 January for a wideranging Pacific expedition. He was due to pick up a linear in Guam before going to Saipan where he may be KH0/DL1VU, and obtain KC6 licences. Then he goes to KX6 and Nauru (but no activity from the latter). From here he goes to Fiji, 3D2VU and Tuvalu (?T22VU) where he spends up to lour weeks. Then back to Fijl where he will try to organise a boat trip to either KH1, T31 or KH5, returning to 3D helore going to H44VU, 5W, ZK1XG, FO0VU, 5W, 3D again, C21, KC6(E), KC6(W), DU, A9 and liome! Quite a trip, and it is expected to fast about four months. Frequencies to watch are 1,825-1,830, 3,500-3,510,7,000-7,010, 10,105, 14,027 18,073, 21,027 24,900 and 28,027kHz.

ZL3ASH is on Penryhn Is in the N Cook group for two years as ZK1WL. He uses ew and ssh on all bands. The VK9NS DX Report says that Rob, VK9ZR, is now active from Willis Is for a six-month stint. Unfortunately he does not use ew but tends to check into the 14,220kHz or RF0FWW nets almost daily, something which should cause a lot of hair to be torn. Long Skip mentions a possibility that Joe, VE3CPU, may try to operate from Palmyra Is (KH5) this year. Transport is available on a large sailing vessel, and more operators are sought. Dates are not finalised but it is expected to be a two or three-week trip.

The station on the air from the Council of Europe in Strasbourg from 11 to 13 March and again from 24 to 26 June will use the callsign TPOCE.

Much confusion was caused recently by CR9BZ, who had a very loud signal. Obviously many didn't know that he was in Madeira rather than Macao. Madeira uscs CO3. CQ9, CR3, CR9. CS3, CS9, CT3 and CT9. The Azores Is use CU1 to CU0 inclusive, and mainland Portugese stations use the CQ, CR, CS and CT prefixes with 1,2,4,5,6,7,8 and 0 as the numeral.

# The High Speed Club

The HSC was founded in 1951 as a community of like-minded operators within DARC. Today there are members in more than 50 countries in all continents. It is a member of the European CW Association (EUCW) and eo-operates with other telegraphy clubs. The club station DL0HSC transmits the "HSC Bulletin" every first Saturday in each month at 1500 on 7.025kHz in English and on about 3,555kHz at 2100 in German. There are two HSC contests each year, and the club also issues two awards (which are also available to listeners).

Club members tend to use 25kHz up from lower band edges (plus 3,570kHz) and anyone wishing to become a member should try to work as many members as possible at the same time operating at not less than 25wpm or higher, if possible use full break in. Keyboards, decoders and computers are not allowed! After a few QSOs ask a member to send his recommendation to you. Note that only contacts lasting at least 30min will be accepted. After collecting five recommendations send them with eight ircs to: The Secretary, DL1PM, Ansgarstr 14,D-2105 Seevetal 11, FR Germany,

HSC wishes to dissociate itself from "HSC eV" which is a registered society founded in late 1979 and which has no connection whatsoever with the original HSC.

## Awards

Tha Z2 Awerd

This new award is available from the Zimbebwe Ameteur Redio Society to those who have made contacts with the necessary number of Z2 stellons on or after 1 January 1987. Zimbabwe stetions need 15, stations in CQ zone 38 need 10, and all others five. Any bands or modes may be used and applicants should send certified log details of their contacts, plus US\$ 1 or 10 ires to 72 Award, PO Box 2377. Harare, Zimhabwe.

Tha Calvados Award

This is being issued by the REF regional club of the Department of Celvedos In Normandy. Applicants must have worked (or heard) 10 stations located in the Celvedos district (No 14) on any band or moda. Special endorsements ere available to ht, vhl, sht and cw,rtty etc on request. Missing stations up to two may be substituted with one QSO with the club station FF6KCZ (ht)/FF1KCZ (vht). Send log deteils, certified by two other amateurs, plus 10 lrcs, to Piarra Roger, F1CNJ, 8 Rue des Petites Haias, F-14440 Douvres La Delivrande, Frence.

Den Helder 200 Yeera Navat Port Award

Den Heider celebrates its 200th enniversery as a navel port this year, and this award is available to both ticansed amateurs and listeners. QSQs must lake pleco during 1988 with stellions in Den Heldel. Europeans need two club or special station contacts plus four others, and aach may only be counted once. Send certilled log extract (signed by two other emateurs) plus eight Ircs or £2 to: MARAC Activity Manager. PO BOX 2025, BB Den Helder, Netherlands, Special stetions which will be active Include Pt4s ADH, DHV end MRC, PI5s KOM end DD, PI1ZH end PI1ARS,

RAFARS Golden Jubilee Award 1988-1989
To celebrate the Golden Jubilee of the foundation, on 1 April 1938, of the Royal Air Force Ameteur Radio Society (RAFARS), the society takes plaasure in inviting ell radio emeteurs and swis to apply for the Golden Jubilee Award for contacts made (or for listener reports confirmed) with members of the society between 1 April 1988 end 31 March 1989.

# WORKED ALL CONTINENTS AWARD

The Worked All Continents Award is an IARU award, but obtainable in the UK via the RSGB. Confirmed contacts are required with each of the six continents: Europe, North America, South America, Africa, Asia and Oceania.

Applications should be made to the RSGB hf awards manager, who will certify the claim and forward it to the IARU headquarters in the USA. Please enclose a sell-addressed slamped envelope for relum of the cards, together with proof of RSGB membership. There is no other charge for the award. Various endorsements, including "All 1.8MHz", are available. Both a five-band and six-band WAC may also be claimed, but in this case contacts made before 1 January 1952 do not count. For all WAC awards, contacts must be made from the same location, defined as an area not exceeding 25 mites (40km) in diameter.

The WAC awards are also available to swls on a heard basis.

For full details of the scoring scheme, logether with special log sheets, please send a large sae to the awards manager: Tony Gilchrist, G8BVJ, 6 Mansion Hitl, Hallon, Aylesbury, Bucks HP22 5Nt.,

### Contests

**Bermuda Contest** 

0001 19 March to 2400 20 March

Bermuda Contest
0001 19 March 10 2400 20 March
1988 Is the 30th enniversary of this event, which has the biggest reward for the
winner of any contest that I am awere of.

All stations must be single-operator only end may only operate for e-maximum of
All stations must be single-operator only end may only operate for e-maximum of
these
must be for a minimum of three consecutive hours. All entrants must operate from
their own private residence or property. Top winners of the 1983,1984,1985,1986
and 1987 contests shall be eligible for erea ewerds only. The contest covers
3-5,7,14,21 end 28MHz cw and phone, but no cross-band or cross-mode contacts
are allowed. Exchange RS/T, and, in addition to this, Cenedian stations will indicate
their province, USA stations their stete, FR German stations their DOK, end UK
stations their county. Bermuda stations will give their parish. UK stations may only
exchange reports with Canadian, USA and Bermudian stations. Eech completed
OSO counts five points, and e-phone contact end a cw contact with the same
station on the same band counts only if the contacts are made at least 30min apart.
The multiplier is the total number of Bermuda stations worked on all bands—the
seme VP9 can be worked on ell bands. All log times must be in gml (utc) and a
separate sheel used for each band. Dupe sheets must be enclosed for eny band on
which more than 200 OSOs have been made. Each log sheef must be clearly
merked with the contestant's callsign, band and date, and ell contestants must
enclose e signed statement that they have observed the rules of the contest and the
terms of their licence. A penalty of three points will be deducted for each unmarked
duplicate, and excess duplicates can result in disqualitication. All logs must be
received by the Contest Committee, Radio Society of Bermude, PO Box HM275
Hamilton MH AX, Bermuda, not later than 1100gml on 1 June 1988. Overseas
entries should be aent by airmalt; if you wish for an ecknowlegement of receipt
please enclose iccs end sae. The top scerer

Results of the 1987 CQ 160 Meter CW and Phone DX Contests heve eppeared in CQ megazine. UK scores are as follows:

		CWISE	CTIQN. SIN	GLE-OPERAT	OR		
G4OBK	_	152,145	points	G3ESF	_	20,400	points
G4VGO	_	124,800		G3SJX	_	17,252	
G4BYG/A	_	100,978		G3TXF	_	3,048	
GI4BBV	_	45.068		G48WP	_	2.684	44
GM3RAO	_	23 347					

In the multi-operator section GM3IGW scored 161,184 points and G3FVA 78.642.

in the Phone Contact the only UK entrent was GW4IOI who scored 45,193 points. (Certilicate winners are listed in bold type).

CQ WW WPX Conlests

will be provided.

COWW WPX Contests
0000 26 March – 2400 27 March (SSS)
0000 26 May – 2400 29 May (CW)
1-8 to 28MHz (excluding WARC bands). OSQs with own continent count two points on 14,21 and 28MHz, and four on 1-8, 3-5 and 7MHz. With other continents they count three and six respectively. Own country may only be worked for multiplier credit but not for points. The multiplier is the total number of different prefixes worked – each counts once only even if worked on more than one bend, Exchanges consist of PSCI thus exists untract (FROM 001). There are single-persons contest of PSCI thus exists untract (FROM 001). There are single-persons contest of the psci place of the psciplace of the psci place of the psci place of the psci place of th consist of RS/T plus serial number (from 001). There ere single-operator single-and mulli-band and mulli-operator mulli-band single-transmitter categories. The last mentioned must have one transmitter only and remain on a band for el least 10min et e time before OSYing. There is e QRP section for stations running no more than 5W output, end entries in this class must be clearly marked "ORP". Single-operator entrants may only operate for a maximum of 30h, and may take up to the control patch of the total patched which must be clearly marked in the low. To be discrete for an extended in the low. To be discrete for an extended in the low. To be discrete for an extended in the low. In five rest periods which must be clearly marked in the log. To be eligible for an award single-operator entrants must operate for e minimum of 12h and multi-operators 24h. The final score is the total of OSO points times the number of different prefixes worked, Logs must show date, time, stellon worked, numbers sant and received, if new pretix, end points clalmed. A prefix check list must be included. Entries for the set event must be addressed to: CO Magazine, WPX Contest, 76 N Broedway, Hicksville, NY, 11801, USA, and postmarked no leter than 7 May 1988. Official log and summary sheets are most useful and are available from CQ — copies of the official rules ere available from me (sase please).

# SP DX Contest

1500 2 April to 2400 3 April

1500 2 April to 2400 3 April This year this contest is phone only, 1-8 to 28MHz. Exchanges consist of RS and serial number (from 001). Polish stations will also send two letters to indicate their province. Each OSO counts three points, end the multiplier is the number of different provinces ("powlats") worked — each counts once only. There are single-operator single- and multi-band, multi-operator multi-band, and listener sections. Mail logs before 30 April to: PZK, SP OX Contest Committee, PO Box 320, 00-950 Warsew, Polend.

UBA Spring Contest
0700-1100 1 March (3-5/7MHz ssb)
0700-1100 15 March (3-5/7MHz cw)
This is organised by the DST section of UBA. Photocopies of rules are available from me. (NB: there is also e vhf section on 5 April.)

# Welcome. . .

... to the following new members: DA4TL, EI4D1, EI7EH, EL8K, KD5M, K0VV, N4AR, PA0XSA, V85HUW, WA0S, YO3DIU, and listener members J Vedin (SM), G Zadeh Esmacil (EP), and Ari Kekki

# **FINAL 1987 28MHz COUNTRIES TABLE**

G3VOF163	G0AEV105	G4RWP39
G4JBR162	GD4XTT102	G4IDF36
G4XAH151	G4NXG/M93	G08XO35
G4VPM147	G0HOF91	GM4CHX46
G3XOU 130	G0AGPB8	GW4TEJ27
G4MUW114	G4DXW78	G4IDF25
G40BK109	G0FYD76	G5HD t0(ORP cw)
GD0ELY108	G40TU69	G4YWG9
G0DNV t08		

## 1988 28MHz COUNTRIES TABLE 10MHz COUNTRIES TABLE

G4J8R	50		All-time	1988
G4MUW	32 (ssb)	G3PJT	101	1500
<u></u>	D= (-55)	G4VDX	71	_
		G4YWG	64	_
		G408K	57	_
		G4YSN	1	**

# 1987 ALL-BAND TABLE No 6

Celleton	1.8	3.5	7	14	21	20	Total	
G408K	49	100	112	134	112	109	616	
G400V	44	77	145	101	107	77	551	
GW4FHW	30	58	69	205	114	38	512	
G4OTU	35	38	70	128	115	69	453	(cw only)
GM3YOR	44	55	108	-51	52	32	352	(cw only)
G3TXF	36	41	74	140	39	18	348	(cw only)
G0FYD	1	29	71	68	65	76	310	
4X4FL	-	10	37	53	84	63	247	
G4GOF	7	17	20	54	10	2	110	
GOHGA	-	21	8	22	25	-	74	(QRP cw)

(Next deadline - for the first 1988 table - scoree to reach G3GIG by 8 March please)

### **TABLE SERIAL No 23**

	ALL	TIME T	ABLE V	VITH DE	LETIO	NS NO	15	
Calteign	1-8	3.5	7	14	21	28	Tolei	
G3KMA	125	240	308	333	334	318	1,658	
G3GIQ	71	209	261	337	333	312	1,523	
G3MCS	64	212	263	323	324	306	1,492	
G3XTT	156	204	245	292	263	251	1,431	
G4DYO	66	188	233	313	305	287	1,390	
G3UML	31	220	234	334	298	255	1,372	
G2DMR	59	184	204	314	313	289	1,343	
G4GIR	96	201	237	294	263	253	1,334	
G4BWP	100	214	238	283	246	247	1,328	
GW3AHN	15	109	114	364	359	330	1,292	
G4FAM	63	160	238	268	268	242	1,259	
G3XOU	50	178	194	297	273	244	1,234	
VK9NS	80	184	228	290	243	192	1,215	
G4LJF	28	198	205	267	235	198	1,131	
G3TXF	62	163	183	260	252	211	1,131	
G3NOF	4	85	82	343	324	278	1,118	
G3YMC	80	107	172	240	244	189	1,032	
GW40FQ	52	225	199	217	190	138	1,021	
G4OBK	119	138	182	231	191	163	1,001	
GM3YOR	75	137	183	221	199	181	996	(all cw)
GM3PPE	59	143	158	189	175	141	865	
Average	69	177	207	286	269	238	1,246	

(Next deadline: for the current all-time listing - please send scores to reach O3GIO by 8 April.)

## Ex-G Radio Club

Several changes took place in the management of the club as and from 1 January 1988. Don Rayner, W3CTR, has resigned as hun secretary/ treasurer on account of his wife's illness, and the task has been taken over by Ernic Poole, WA8TGA (5835 Mirando Drive, Fort Wayne, Ind. 46835). Frank, G2FUX, has also given up the position of hon UK secretary, and has been succeeded by Ken Haswell, GM2CWL (6 Cameron Av, Ballock-by-Inverness IV1 2JT), Both Don and Frank deserve thanks for their long and devoted service to the club.

# Band reports

Near normal service has now been resumed and the G8KG report is back in its usual place. It reads as follows: "November was the first month of the new cycle to have a monthly mean solar flux above 100sfu but subsequently, as cautiously predicted earlier, the rise in solar activity slowed down somewhal. As a result conditions on the higher bands during December and the first half of January were somewhat disappoinling though there were some good days.

'After taking account of the October to December sunspot figures, NOAA Boulder have up-rated their forecast for the peak, now predicting a most probable value of 174 in December 1989, higher than the Cycle 21 peak, but the margin of error remains large, the 90 per cent probability range being 92-256. Put another way, this forecasts that there is an even chance of a peak of 174 or more—but by next December the prediction should be much nearer to the final outcome. Note that in the meantime SIDC Brussels continues to forecast a low peak in the region of 70-100."

The following have very kindly supplied information for this month's column: G2HKU, G5JL, GM3CSM, G3s GVV, IGW, KSH, LDK,

# **QTH CORNER**

PO Box 13185-276 Tehran, Iran. (Do not mention amateus radio on envelope.) EP2RA GB5CO G40 8K, "Sundate", Buckholes Lane, Higher Wheelton, Chorley PR6 BJL. J20YD F6FYD, 17 Ras Du Nouveax Parc, F-78570 Andresy, France. J50AS via Salvatore Alescio, IT9AZS, via G. La Masa No 65,90019 Trabia (PA), Italy. JS6AS VK9A0 Dr J & Smith, 8 Heathcola Place, Bursley, Hants SQ21 2LH. via G4UKO, 16 Balleville Orive, Gestwood Park Estate, Nottingham NG5 5PG. VK9ZR GW8VHI, R Woolley, 7 Old Rd, Raglan, Port Telbet, W Glam SA12 8TR. SARL, PO Box 2327, Johannesburg 2000, Rep of S Alrica. P Zamboll, I8YGZ, Vra Triesta 30, I-84015 Nocera Super, Italy. ZS21RSA 3XCA 5H1JK JH4RHF, Junichi Tanaka, 1-4-6 Kotobuki, Hattori, Tayonaka, Osaka 561, Japan. Gox 287, Entebbe, Uganda.
Chris Pedder, Thornclife, 5 Royalty Lane, New Longton, Praston PR4 4JO.
Yasma Foundation, PO Box 2025, Castro Velley, Cat, 94546, USA.
JABRUZ, Toshikazu Kawanshi, PO Box 166, Asahikawa, Hokkaido, 070-91, Japan. 5X5GX 8P9EM

YRM, G4S EHQ, IDF, JBR, GW4KGR, G4s MUW, NXG/M, OBK. UZN, XAH, GD4XTT, and G0DNV, GD0ELY and G0HOF. As always stations using cw are listed in italics:

1-8MHz 0000 J6JLU, N4AR, W2, W3, 0600 W1.2.3.4.8, 2200 UA9s FAR, XFY,

9N7YDY

1-8MH2 0000 J6JLU, N4AR, W2, W3. 0600 W1.2.3.4.8. 2200 UA98 FAR, XFY, 2300 LX9BV, VE1AGC. 3-5MH2 0000 UA08 SCH, W8, UZ9OWK/UA9T. 0600 PZ1AV, TA2Z, VE5DX, W6-W7,YN3EO, ZF2KZ 0700 HK1AMU, JA3CGM, ZL1AIZ, ZS1AAX. 1800 UA6HRZ/UG5G, 4Z4DX. 2100 ODSVT, RW3DR/VE8, 584Tl. 2200 JA4SGMM. JA, VE2EDL (Zone 2), W1, W3HNN. 2300 LX50RL, UA6HRZ/UG5G, VS6DO. 7MH2 0000 HC0CA, JS0AS, PA0GAM/ST2, VP5W, ZS, 9N5OL, 9V1XE. 0100 P40GD, DF6XY/4U/YK, 0400 HZ1HZ,4K1F. 0600 PJ2X, UA0QGB (Zone 19). 0700 JA, JH7BRG, ZL1-2, 0800 D44BC, FY7YE, HC2TI, KH2D, JA, KL7, VS6DO. W6-W7, 1000 4K1E. 1400 JA, KL7XX, VK5ADX, W6, W0, 9M2FP, 1500 VS6S UO, UW, YB7HB, 9N7YDY. 1600 KL7, OH0RJ, ZL2UR, 1800 JA, JY9LC, 9L1GG, 9V1TJ. 2000 FP5HL. 2200 J73AE, JA, TA1A, ZF2KZ, 2300 FT5ZB, FY4EE, RG0G, TA1AI, TZ6MG, UH8BBO, YB0JH, 3X0A, 9K2EC, 9M2AX, 9O5NW.

10MHz 0800 JA11FP. 0900 N5VV, VK2,3,7, W4,0, ZL2,3. 1200 TA1D. 1500 C31LBB, PY7LO. 1600 W6OV. 2100 W1,3. J6LAD/9Y4.
14MHz 0700 BY4SZHL,WH6BLQ/KM3. 0800 BY1PK, FK8FF, H44JA, JA, KC6S IN,SL,NY6M/KH2,VE7,VK2,3, ZL1,2,3. 3C1MB. 0900 BY2FA, BY4AA, KH0AC, NY2DKK6, PY0FNI, VK9AD, VS6DO, 3C3CIM. 1000 BY4RB,KL7PJ,8P9EM. 1100 HC2SL,KL7IG,LU6XPA, VK9YZR, VU2XX, 9NSOL. 9N7YDY, DFSUG/4S7. 1500 FT5ZB. 1600 T5GG, T19M, VE6.7, VK9YE,W6.7. 1700 S79DW,V31PC. 1800 C9MKT,FR0EH,JY5DL, VE8CDX, ZD9CS. 1900 CE9AT, J50AS, N6IV/KL7, V2AZL, VKS 2AVA 9NS, VP8JC, ZD7AF, 905NC. 2000 J20YD, VP8AEF, 2100 FR0EH,TA8CA, W6. 2200 CE, HR, J, TR8JLD, VP8ML, ZD7BJ. 2300 CX0CY, FYSEM, VK6RU, T19M, ZD7XY.
18MHz 1400 VE3JPW, 4N3KV. 1500 KP2J, N5VV, VE2,3.
21MHz 0800 BY5OA, JA, PA3AXU/SU, VK, ZL, 905DA. 0900 C53EE, FY7AN, J20YD, VK9YV, XX9WW. 1000 FM4DN, VK9YD, VS6UO, VU2TJW, Y11BGD, ZL2AAJ, ZL3VP/4. 1100 FR5DX, VP8BPZ, 9N1RN. 1200 HZ1AB, S79WS, VP2MU, 8P9GP, 905DA. 1300 FP5HL, FT5ZB, TA2L, VPSSL, 9M6DA, 1400 T12JJP, VP2EZ, VX3KN, W5, 0, 5H3BH. 1500 CE0FFD, ZF2LQ, SL7Q. 1600 J50AS, WW6F/VP5, W6, ZD9BV. 1700 FH6CB, HH7PV, PY0FNI, VE6-VE7, W6-W7.

WS-W7.

28MHz 0800 JH1AJT. 0900 BV2FA, FT5ZB, TA, TZ6VV, VK6RO, 9V1WW, 1000
FR5ZN, J28EO, TRBJLD, VK6HO, VU, 3B8FU, 1100 A22BW, VP2EZ, Y10BIF,
5H1HK, 5X5GK, 9Q5NW. 1200 GI3IVJ/CT3, TA2AO, VK6ABQ, DF2AL/P/ZS3.
1300 FY4OE, KP2J, PJ6/WA3ZBI, TI8CBT, VP2MU, Y11BGD. 1400 FM4DN,
HK0HEU, JY9LC, KP2AH, OA9K, VP8ADE, 3D6CA, 6W8JX, 6W7OG. 1500 CE,
HC, J87CD, TI, TJ1CH, V31JJ, VP2ED, W4, 1600 FH8CBB, FY5BB, OD5GZ/LU,
VP8s BKK, BPZ, 1700 FY4EE, TU2QQ, W1-W4, W8, 5N3BHF. 1800 W1-4.
W8.2000 A22FN.

Acknowledgements and thanks to the following for information extracted: CQ Magazine (WIWY), DXNL (DL3RK), Long Island DX Bulletin (W2IYX), DX News Sheet (G4DYO), the EX G Radio Club Bulletin (GI3OEN/W6), Long Skip (VE3IPR), Lynx DX Group Bulletin (EA2JGO), DX Family Newsletter, DX Report (VK9NS), and DX\*press (PA3CXC).

Closing date for May is 15 Merch.

# HF F-layer propagation predictions for March 1988

The time is presented vertically at two-hour intervels 00(00)gmt for each band, ie 00=0000, 02=0200, 04=0400 etc. The probability of signals being heard is given on a 0 (indicated by a dot) to e 9 scele; the higher the number the greater the probability with 1 meaning 10 to 19 per cent of days, and so on. Additionally 50MHz F-layer end and 1-8MHz openings are indicated by a plus (+) sign in the 28 and 3-5MHz columns respectively.

	285Hz	24MH1	21882	18MHz	14MKz	108Hz	7MHz	3.5MHz
Tipe /	000001111122	000001111122	000001111122	000001111122	000001111122	000001111122	000001111122	000001111122
/ GHT	024680246802	024680246802	024480244802	024680246802	024680246802	024680246802	024680246802	024680246802
, GH 1	024000240002	024000240002	024000240002	024000240002	024000240002	024000240002	024000240002	014000148801
** EUROPE								
MOECOM	11	12232	335631	1 677773	57777982.	312633536874	875322223688	+53
MALTA	1111	123321	466663	17778861.	477778951	553755556896	999532224609	+++23++
GIBRALTAR		1111	134343	3666661.	7877895.	231376536093	897753334609	+++423++
ICELAND			1111	13443	1577773.	56667883	663553334678	+++4234+
** ABIA								
DSAKA		1	231	452	2654221	132123541	11462	3 .
HONGKONO	11	2331	14363	2666521	1454555	12124652	11475	42
BANGKCK	1222	34441	256673	2576752	12545671.	22124764	21477	44
BINDAPORE	22221	134452	2576751	3576773	12545671.	22124775	21477	44
NEW DELHI	2223	14445	256771	356674	22345621.	4111124676	621478	34+
TEHERAN	33331	155563	4667761	5556773	1.1423456721	7441124777	8521478	+34+
COLOMBO	33331	145563	3567762	3456774	112456832	42124787	611478	34+
BAHRAIN	34441	156663	4667761	3536783	2.1422446743	8531114788	8611478	+34+
CYPRUS	44443	1666752	4000005	68888872.	312766667964	876433335799	9852112588	++225+
ADEN	45553	1666761	4667884	54457872.	411311246865	964113789	B721478	+4
** OCEANIA				***************************************				
BUVA/B			12	23411	2444451.	23212362.	31 13	
BUVA/L		1 2 .	415.	11.1631261	111464321652	253211362.	21 13	
WELL INGTON/B		1	2321	244431	1554454	43212362.	21141.	
WELLINOTON/L			1 1 .	.1341	122252253	.124321531	21131.	
BYDNEY/8	11	2311	156432	3775542	4654566	232124741	1143.	
BYDNEY/L			1 1 .	3231	.11.64163	142111352	133.	
PERTN	332	15551	377731	4776532	1245446631	212124785	11475	42
NONGLULU				3	11.352.	1221133	4111	
** AFRICA								
BEYCNELLEB	24553	1457761	3567884	44467872.	421211346865	96213789	851478	+24+
MAURITIUS	45564	1677762	3667885	1445678831	521212346875	962113689	841478	+4+
NA IROBI	436631	1667873	36668861.	1544478841	631411146886	984113689	8831478	+545
HARARE	467762	577805	26668883.	21.454478952	651521146897	995213689	8841478	** 4 *
CAPETOWN	347874	5608061.	177789841	1365568973	631532236898	9854113489	88511478	++24+
LAGGE	467775	6788871.	76678951	22.275457973	771552125090	997622689	7883378	5+54+
ASCENSION ID	2533651.	4755772.	7765785.	1286445882	573263112697	99863389	86841168	5+5
OAKAR	1566651.	3777772.	6766785.	.176556882	464264223697	998631379	0804115B	+552+
LAB PALMAS	34343	2666661.	3888884.	78888971	242386666895	898754334689	998631111379	+++34+
** 8. AMERICA								
Oth BHETLAND	35651.	167772.	377885.	-115667772	464245345565	788632112235	5784113	245
FALKLAND 1#	166651.	277772.	577785.	.126666772	454255333466	89864211-136	7884113	4+52
R OE JANEIRO	442351.	664572.	875675.	-17644672	354135311366	89853248	8884116	++52
BUENGB AIREB	155551.	376662.	677675.	17655661	353145422355	898542126	788413	5++2
L 1MA	3233	54452.	76564.	654441	122.21431124	60734213	688411	3++2
BOBOTA	2223	43451 -	65554.	654441	111-1342(134	67633214	688411	4+52
** N. AMERICA								
BARBAODB	2233	154452.	475565.	6654561	121.15422255	777332126	007414	++52
JAMAICA	1112	33341.	55553.		1112432234	66523214	688411	3+52
BERMUOA	1112	33341.	155564.	2655661	114432355	665222125	788413	4++2
NEW YORK	11	12231.	34453.	465551	12443354	55311211.124	687412	3+52
MEXICO		222	4442.	16543.	1.343222	343131111	27741	.452
MONTREAL		122	24452.	45554.	2443453	552112111124	687412	3+52
DENVER			221.	2442.	35322	331.1.1122	26631	-352
.OB_ANGELEB		1	231.	442.	25321	221.1131	14631	52
/ANCOUVER				111.	3431	12113211	134311	42
'AIRBANKE					11232.	11.121113431	11241111.	

The provisional mean sunspot number for December 1987, issued by the Sunspot Index Data Centre. Brussels, was 26.5. The maximum daily sunspot number was 43 on 18, 31 December and the minimum was 10 on 24 December. The predicted smoothed sunspot numbers for March, April. May and June are respectively: (classical method) 36, 37, 37 and 38, (SIDC adjusted values) 42, 44, 45 and 46.

# VHF/UHF

Ken Willis, G8VR\*

IN HIS POPULAR Techical Topics feature in the December issue, Pat Hawker obviously felt that the time had come, having been the mainsray of our journal for some 30 years, to wax philosophical on the subject of what is or should be expected of the writers of regular columns, commenting that in his opinion they should "neither expect to nor attempt to please everybody all of the time".

Any writer worth his salt seeks to provide what the majority of his readership wants to read. However, in a hobby as diverse as ours, the generic title of vhf operator conceals such a variety of activities as between one amateur and another that they amount almost to separate hobbies, and often the only link hetween them is the use of a vhf/uhf

communication path.

If you live in a tower block with no antenna facilities, it will bring little comfort to learn that G7XYZ, from his country location where his antenna tower supports 8x17-element Yagis, has worked Japan "off the moon" on 432MHz yet again. If what turns you on is weak-signal tropo, those "dreadful" fm operators who seem only to maintain their licences to rag chew in local nets will be (to you) just creators of QRM and a waste of good spectrum space. Similarly the fm operators might be forgiven for wondering why part of their territory has been given over to things like beacons ("which you can never hear anyway"). The list is quite a long one: repeaters, meteor seatter, rtty, fax, packet radio etc - all activities pursued by vhf/uhf operators, yet their calls may seldom be heard on the air if their choice is a branch of the hobby different from your own.

When writing this column I try to mention individual correspondents by name and eallsign whenever possible, especially when it helps to give a better picture of an event. For example, if something happens which is reported by ameteurs in GJ and GM, the event was fairly widespread; whereas when 50 or more stations in Yorkshire work Yugoslavia by sporadic-E, the event itself is worth recording for reference purposes, but a full list of all who took part at both ends of the path may not tell us very much, and serve only to use up column space which is always at a

premium.

Early vhf columns tended to include long lists of "who worked what" which was useful information at a time when vhf operators were few and their equipment largely home-brew. Some reporters still prefer this format (Dubus is one), but with modern gear and a far greater amateur population, contacts which were outstanding in the 'fifties and 'sixties are now commonplace. However, this is your feature, so if readers prefer such lists they can be provided, but I believe that a wider approach results in better and more interesting copy. As I see it, my job is to use the space available to report on the widest possible range of vhf/uhf interests, and at the same time to present news and views in a style that is readable, even when the particular topic is of only limited interest to an individual reader.

I have always regarded it as a privilege to be allowed to write a column which keeps me so closely in touch with vhf/uhl events, and through which I have gained so many close friends, even though many are known to me only through their correspondence. Which leads to another matter. Since this column depends entirely on readers' letters, should they ever stop coming I would have to choose my own theme each month, which could result in a more restricted and possibly unbalanced view of events in the world of vhf/uhf. Fortunately, in more than five years since I took over the column, I have never had to worry about what should be included, but rather what has to be left out through lack of space.

Times are changing, however, and it is becoming more difficult to provide the service to readers to which I think they are entitled. Most of what you read in the regular columns was written some five weeks beforehand because magazines require this sort of lead-time for their preparation. Thus a sporadic E event in July will not be reported on in VHF/UHF until September or even October, depending on how close to deadlines the event occurred. More recently, the News Bulletin has become a regular part of Radio Communication. Its pages are produced by a faster process than the rest of the journal, so that a report of an event could appear in it an issue earlier than it would in News & Views.

I suggest, therefore, that all News & Views columns in Rad Com should in future be produced by the faster process, and included in the

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News Bulletin. It will no doubt be argued that one day RSGB will be so high-tech that copy will go straight from the author's own word-processor to the printed page, but until that happy dey arrives, my suggestion would surely improve the situation. (It is, in fact, planned to do just that as soon as full desk-top publishing can be introduced -Ed).

# Meteor scatter

The Geminids shower in December followed closely by the Quadrantids in January resulted in quite a lot of activity, and the meteor scatter mode seems to have lost its cloak of mystery and is being used more and more

From radio reports it is not always easy to say when the peak of a shower occurred. Sometimes the time for the visual peak quoted in the astronomical journals shows quite clearly that the radiant will not favour radio amateurs in Europe at these times, yet we get reports of good ms contacts around these hours which give rise to individual estimates of the peak time, which may vary considerably. Since sporadic meteors are always around in some measure, the increased activity which always occurs during shower periods may account for many contacts being eompleted which are assumed to be "peak shower" QSOs, but which are, in fact, made via sporadic meteor trails. The following reports give some indication of the levels of activity and the conditions experienced in the two showers.

# Geminids 12-14 December 50MHz

GJ4ICD: "The Gerninids were very good, in fact quite spectaculer. I was ORV on 12, 13 and 14 December both early am and lete pm, and both periods proved to be fantastic. On 12 Occember at 2000gmt, meny GM end GI stations calling "CO", signals very strong up to 30-40dB over 9, with bursts of +2min, with GM4DGT just like e local, 13 Oecember was about the same, with signals from GIBYDZ, GM4OGT every time the rig was switched on. Many GMs end GIs were worked. I was sorry not to have my 144MHz entennes up for this event."

GM4DGT: "On 13 Occember I had S7/8 ORM from a street lamp. Reflections were very strong but at short dutetion. I heard GJ4ICO, G8VR, G6XR, G1EWJ, G4IJE end G3LEW, and maneged a QSO with GJ4lCO for about 1 min. Worked G4JCC on sked with 26 reports both weys. On 14 Oscember when the street lemp was off I

werked GJ4ICO, G3IMW, G4XOZ, G4IJE and heard G4UXC."

Gi8YDZ: "Wes not ORV on Saturdey, but on Sundey avening (13 December) copied very good signals from GJ4ICO and a few G stations, but only worked GJ4ICO. On 14 Occember I agein worked GJ4ICO and heard G8VR, but then had to go ORT. The only other station worked was G4IJE. All In all a poor shower this year. Not as much activity as in the Perseids."

## 144MHz

G3IMV: "It I had made skeds with short/medium range stations like SM, DL, OK, HG etc, I think most of them would have been completed, and I would have thought it a good shower. But for skeds with stations at a QRB of 2,000km, the picture would be quite different. On 12 December at 0500 I tried with UV1AS (PT03A) end heard nothing. The only other sked that day was with HG5PT at 1900 which went through with no trouble. On 13 December I got some retlections in a sked with UA3IDQ (DQ) but I am not sure if they were from him! My next, with I5YOI at 1900, was terrible, only two or three short bursts. The final sked that day was with UC2OF (PM) and not a dicky bird. I did not stey up overnight so I don't know what happened, but I think that the shower probably peaked around 0400 on 14 Occember. I got the Impression that the shower was poor since several people were bemoaning the tact on the vhf net."

G3NOH: "I made 16 skeds, all but three on cw. Four were completed, alt on cw and with YUs. One complete contact with HG on random cw, and pings received from UR, UA and I. Missed completing with OE by the skin of my teeth, but was pleased

with my lirst attempt at meteor scatter."

### Quadrantids 3/4 January 50MHz

GM4DGT: "Worked GJ4ICO 1438-1449gmt and EI9FK on 70MHz at 1500 when both 70 and 50MHz were quiet. From 0100 on 4 January, was calling and getting loud but extremely short bursts. At 0900 tried with G3CCH and received only short bursts. It appears that the vertical angle of my beam is the critical lactor. Tried a three-element on a pole with 30° elevation and worked GW3JXN/A and heard G3CCH plus stations calling on cw. The longer paths seem better with my beam. (More of this next month - G8VR).

GIBYDZ: "Ouadrantids a bit better than the last shower. Worked GJ4ICO at 1016gmt on 3 January, then late in the day, LA6QBA, LA9RAA, LA3EO, G4IJE and G3LEW, the last three affer midnight. On 4 January at 0920 worked G3ZSS, but

ectivity very poor despite GB3NHQ beacon being good all day."

GJ4ICD: "I found that the best time was 1300gmt on 3 January. Stayed awake until 0300 on 4 January but tound things poor. On 3 January it was good with messive long bursts from GM4OGT, GM3WOJ, LA6OBA, GM0HBK, Gt8YOZ end GM4CPX."

# 144MHz

G3NOH: "Not a great deal of success to report. Had no skeds but on random heard and called I3YXO, I4BXN, IT9LK, OE3JPC and OK1KRA. No contects, Completed with HB9BZA in three periods and EA3DXU in six periods, all on cw. Shower was better than the Geminids in that there were much longer pings, though activity was lower."

G3tMV: "Not much success in this shower, but had only a few skeds. Those I arranged were mostly difficult ones, UC2OF (PM), UZ3DD (SQ), UV1AS (PT) and RT5U8 (PK) and not a tweet from any of them. My easier skeds were with EB3CNX and EA3MD in BB, and HG5CW/7 in JH, alt completed. The sked with EA3MD on 4 Jenuary et 1100gmt was fantastic, with so many bursts I could not process them tast enough. We completed in about 12min and finished by sending fb 73 and graciast Listening around on 4 January I heard many skeds being completed with EA, HG, LA so it would seem that It was quite a good day."

# Seventy megahertz

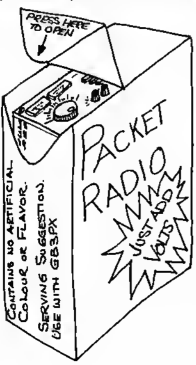
Although the 70MHz band has been somewhat celipsed by the wider release of 50MHz facilities, there are fortunately still some operators who find the band interesting. One enlightened use of a part of the spectrum not exactly burdened by QRM is by the Stratford-upon-Avon & District ARS, which by now should be operating a club net on 70-475MHz lm. As soon as the hand was allocated to Class B licensees, they looked around for some low price 70MHz rigs, and subsequently were able to purchase 22 GEC Worcester transmitter-receivers at a lavourable price. When Clive, G0CHO, wrote, they were awaiting crystals for these units, and were considering the use of vertical polarisation since some of the members wanted to try mobile operation on the band. This seems to me to be a great idea for keeping club members in touch with one another, quite apart from it being the sort of group project which is missing in so many amateur radio clubs these days. It will be good to hear how the scheme progresses, but let's hope that the Stratford club will start a run on similar equipment purchases with a marked increase in activity on this

"Use it or lose it" is a hackneyed phrase, but one which still should be heeded with commercial interests hungry for new spectrum space.

Alan Doherty, GISYDZ (Co Antrim), says that GI4SZU should by now be QRV on 70MHz since he (Alan) helped him to align his transverter. Bill, GM4DGT, in recent correspondence mentioned a contact on the band with EI9FK, so here are two more nice ones to wurk. Finally, the Cambridgeshire Repeater Group in its newsletter No 14 (secretary G8XMS), gave instructions for tuning the Pye Westminster for use on 70MHz, so things could be looking up on that band this summer. If only someone would design a small antenna for 70MHz which looked more like a standard tv or fm broadcast array, more people might feel inclined to use the band.

# Repeater news

I liked the cover picture on the Cambridgeshire Repeater Group's Newsletter No 14, reproduced here. It relates, of course, to the group's packet radio repeater GB3PX which, the newsletter says, came on the air



within 48h of the licence being received on 13 August, and was soon digirepeating some 5,000-8,000 packets per day, half of them in the evening period between 7pm and midnight. Most users seem to be located within 80km of the repeater, though there are some regulars 100km or more distant. The repeater has direct paths to Potters Bar GB3HQ, Bury St Edmunds GB3EA, and Norwich GB3NP, and thus provides a vital link in the UK packet radio network. The group is lucky to have James Miller, G3RUH, as a local. His amateur radio software is well known and greatly respected, and inthis newsletter he has contributed a short article "Packet Radio - Reading the Mail".

The Cambridgeshire group also operates the video repeater GB3PV (RMT2) which has been QRT for maintenance work but should now be operational. Some snippets of news of its other repeaters: GB3PI (R6) now has its over-deviation meter set at 6-4kHz and a new antenna fitted; for GB3PY (RB14) a move back to Madingley was in process when the newsletter was published and there was interest in using the system for experiments with a uhf diversity system like the one described in an article by G8DOR in Rad Com; there were plans for fitting a real-time clock to GB3PT (RB12), and, finally, GB3PS (RM3) had suffered a pa stage failure, now rectified, and the repeater operates in beacon mode on 1,297-075MHz when not otherwise in use.

Another newsletter, this time from the Aylesbury Vale Group, gave notice of its agm on 17 February when the group membership stood at 180, (including three swls). The annual subscription of £3.50 seems very modest since the group provides three repeaters in GB3VA (R4), GB3AV (RB2) and GB3BV (RB1). The group sought its members' views on proposals to install a digipeater and tv repeater in the Aylesbury area, but the response was not large enough to justify further action at present. GB3VA suffered from a few irritating faults which were soon cleared, while GB3AV has been the subject of a major revamp of the antenna system which necessitated a shut-down for a couple of days in July. This has improved the repeater's coverage and also enabled some annoying interference problems to be identified and cleared up. When the QRM persisted after a change of mast and antennas (now Jaybeam stacked dipoles), a fuller investigation showed that the culprit was no more than a faulty BNC plug on a lead from the transmit cavity filter unit. Replacement by an N-type which avoided the use of adaptors solved the problem. Food for thought here! GB3BV lost its power for a couple of days in the October hurricane and so was off the air as it does not have battery back-up facilities. This repeater is used mainly by mobiles passing through the area.

Central Scotland FM Group's winter 1987 newsletter acknowledged the tenth anniversary of GB3CS (R6), and was crammed with its usual wealth of information which would make very interesting reading if only 1 had space to reproduce it here. Colin Dalziel, GM8LBC, has produced no less than 40 issues of this newsletter since taking on the job us editor, and it goes from strength to strength under his guidance, so either borrow a copy or join this active group! A recruitment campaign by the CSMG has borne fruit, and new members to the group are welcomed in this issue and also encouraged to submit their own articles for publication; a point which editors of all newsletters will want me to mention, 1 am sure.

The switch-on of repeater GB3NG (North Grampian, R1) during November was announced. It shares Channel R1 with GB3PA and GB3HG, and also OY3REA on the Facroes, sometimes copied in Scotland, GB3NG is located on Mormond Hill between Fraserburgh and Peterhead, and should link up 144MHz coverage from GB3GN (R7) to the south and GB3SS (R0) to the west. The newsletter also comments on the growth of packet radio, with 27 such repeaters listed as active and five more in the licensing process.

Also reported is the very good news that Mike Dennison, G3XDV, RMG chairman, is back at work after a spell of ill-health from which a full recovery may take some time. It is doubtful whether the majority of operators who use repeaters realise what they owe to Mike for his untiring and often unrecognised work on the administrative side, which leaves him little time to do anything else with his spare time, let alone go on the air. We wish you well, Mike.

# From here and there

If you think our vhf bands are becoming crowded, perhaps you would like to try Japan. In a letter to Oscar News, Shinichi Sudo, JQ1HXT, wrote "Japan is a small country, but there are 727,000 amateur stations, more than 30 per cent of them in the Tokyo area, and they use 144/430MHz fm rigs to make an easy QSO. Maybe you can't imagine the battle to find a clear frequency and keep it after finding it".

I checked the population of Japan and found that in 1979 it was 113 million (UK 56 million). On this basis, the population density works out at 303 to the square kilometre, the UK figure being 228, not so very different you might think. However, looked at another way, the figures imply that taking Japan as a whole, one in every 155 of its citizens must hold an amateur licence, compared with less than one per thousand in the UK, so not all of those black boxes manufactured by Yaesu and leom go for export. Here's the erunch, though. If 30 per cent of Japanese licensed amateurs live in Tokyo, then one in every 50 of the population of that teeming city is a radio amateur, some 220,000 operators in all! I think I will settle for Broadstairs.

John, G3IMV (Bletchley), has worked 405 squares on 144MHz and has

394 of them confirmed. This was achieved using the "normal" modes—that is, no eme — which some contenders for the UK top spot use to winkle out the rarer ones. Incidentally, there are very few G stations with scores above 300 featured in the higher echelons of the Dubia World Wide 144MHz Top List, but this could be because they don't bother to report. G31MV would very much like to receive eards from ZB2BL and EA9HW, both worked in sporadic E events on 144MHz, since not only are they prized contacts, but eards from these stations would bring John closer to 400 squares confirmed. Has anyone else worked ZB2 on



The GJ4ICD linear empililers, for 144 and 432MHz, on either side of the transcelver. These empililers use a 3CX800 valve and are easily capable of full legal output when driven from a 10W source.

Photo: GJ4ICD

144MHz by any mode? I have always felt that Gibraltar suffers from lack of 144MHz activity, rather than the distance from the UK being the reason for the country being a rate one for the band.

Geoff Brown, GJ4ICD, is tape-recording all significant 50MHz signals during 1988, and has already sent some interesting tapes of the Quadrantids and the aurora on 2 January.

The tape recorder which I use is a modified stereo-deck supplied a few years ago by Oscar, SM5CHK, which as well as being good for meteor scatter, sits well on the shelf with all its controls in convenient positions so it is immediately available for general recording when things are happening. Hundreds of feet of tape collected over the years have provided useful demonstration material for club talks, sometimes effective in preventing members of the audience from dozing off! By regularly dubbing off the interesting bits, tapes can, of course, be re-used, and if the tape recorder is equipped for variable speed operation, running the tape at very low speed enables the normal cassette time to be increased considerably without quality being greatly affected.

QST for December 1987 enntains topics of interest to vhf liperators. An article by Steve Powlishen, K1FO, discusses the optimum design of Yagi antennas for 432MHz, commenting: "The latest rage seems to be for extremely long antennas – more than 10 wavelengths". Steve mentions NCII, who successfully used 16 Yagis, each about 24ft ling in the boom, for eme work. I reckon that an array like that could certainly hring in the Syledis at my location.

In the same issue, Doug DeMaw, W1FB, describes a home-brew vhf wattmeter which is not very frequency sensitive and so good for both 50 and 144MHz, and very easy to construct. He also gives details of a receive noise-bridge based in a 555 timer chip and a couple of 2N2222A transistors. He comments: "If you have never built in used a noise bridge, this may be the time for you to do it. You will find this instrument particularly handy if you are an antenna experimenter. It tells you much more than your ordinary swr indicator can".

# SWL

# Bob Treacher, BRS32525\*

# The general certification rule

Any swi interested in award hunting will have come across the general certification rule (gcr), which is the generally accepted method of proving that you actually possess the cards required for an award. The applicant provides the sponsor with a list of the QSL cards held which meet the requirements for the award, and indicates that the information is correct. The ger is a statement on the claim which says something to the effect that the information and/or QSL cards have been checked and certified as being correct by one of two licensed antatenes. Most sponsors require two signatures and dates of witness, some will require a club officer to sign, others will specify officials of an IARU associated club. Some, however, will ask for the signature of a person from a national organisation, in such cases, the cards/information can be sent to GW4BKG, who does this job on helalf of the RSGB. It is most important that you read the rules carefully and comply with them.

# **UHF/VHF contests**

Last year produced an exciting finish to the UHF/VHF Listener Championship, but the number of listeners participating was quite low. It is surprising that so few listeners apparently take whi seriously, and that even fewer take part in the extensive programme of contests which the Society runs and which are upon to listeners during the course of the year. I wonder why that is? I would be interested to know.

The winner of the Listener Championship receives a cup to keep for the year, so there is an end result. Hopefully, the number of listeners taking part in 1988 will show a significant increase, and the VIIF Contests Committee will be sidtably encouraged and might even consider increasing the number of contests which have listener sections. A list of the contests with listener sections in 1988 is given helow, but it is also worth noting that the contribute encourages check logs from swls when there is no swl section. Indeed, for 1988 there are to be two new contests on 50 and 70MHz on 2 and 3 April (and 50MHz on 23 October) which fall into

that category. If you are an swl who is new to virf, and you have converters for these hands, it might be worth having a listen and submitting a ling. You might then feel like having a go at a longer event when your entry will also count for points in the Listener Championship. Another fact to bear in mind is that on the Continent there is always a virf or the contest on the first weekend of each month, which, if conditions are leasonable, will not you a few new squares etc.

Date	Contest	Time
5/6 Maich	Contest .144/432MHz	1400-t 400
	.144MHz	
2/3 July	.VHF/NFD	1400-1400
	.144MHz Low Power	
	.432MHz Low Power	
	.144MHz	
t 8 Sept	.70MHz	. 0900-1600

Other contests with an swl section but which do not count for the championship are:

2t February	432MHz AFS	0900-t500
1/2 Octobei	432MHz	1400-1400

II I have whetted any appetites, look for the rules for the contests at the appropriate time in "Contest News", and do not forget that the general rules for swl contests must also be adhered to.

# The irc, sase and sae

Our newer readers neight find these paragraphs useful (and some older hands might benefit from a friendly hint!). Most of us know what an ite is; it is an international reply coupon, which is the universal unit of exchange for anyone who collects QSL cards, awards etc. They can be useff to purchase postage stamps to pay for the return of that QSL (or award – in which case the number of ires required will also cover the cost of the certificate. Any number from 5 to 10 ires is usual fin such purphses), IRCs are often available at reasonable cost from QSL managers, but failing that, they can be purchased from any Phst Office. It should be noted that they are valid only if the current edition is used (they do change on an irregular basis) and are stamped by the issuing office on the left hand side. One ire is sufficient for a return card from Europe, while, in general, you will need two to get a QSL from the USA in Africa, and three from Oceania and Asia.

SASE means self-addressed stamped envelope, which is an elaboration of sae, which in amateur radio parlance, means self-addressed envelope. An sase should be used when asking for a QSL card direct from any

<sup>&#</sup>x27;93 Etibank Road, Elibany, London SE9 (QJ.



Tha ahack of Maurica Wilcox, BRS50930

British anrateur. An sac should be included with your ire when trying to get a direct QSL eard (or any reply) from abroad. (Generally, of course, sac means stamped, addressed envelope – you are unlikely to get a reply from an advertiser who requests an sac unless it is stamped— Ed).

# Any questions?

I have received several questions in the mail, the answers to which will benefit many others. The first one is about logging both sides of a QSO in lift swl contests. If both sides of the QSO can be heard, both can be claimed for points, This is done as shown below,

Date	Tima	Station	Station	Report	Points
12/1	2245	PA0XXX	DL3YYY	59	t
12/1	2245	DL3YYY	PAOXXX	59	t

Secondly, I have been asked if the Society produces a logsheet specifically for the swl: the answer is, not at present, but as there would be advantages it is something I will pursue with the HF Contests Committee.

The third query is about ty-dxing, I have some knowledge of this, as I purchased a dx ty in 1987 specifically to monitur European broadcasts on whi in an effort to know when sporadic E openings might need at which sold a continued a content of the continued and the Continued in the Labgear "February" which sells to set which are set up for use an the Continent, or pick up a Labgear "February" which will enable you to use your domestic ty for the purpose. The topic can be expanded, and I will try to do so in a later column in readiness for the summer whi sporadic E season.

Finally, a query altout swl membership of the society. If you are under 18 you should quote "ARS" (Associate Receiving Station) on QSL eards, correspondence etc. "BRS" is reserved for members who are over 18 years of age.

# **News bulletins**

Listeners will be interested to know that the ARRI, transmits daily news bulletins, which include propagation forecasts, from WIAW, while VERON provides weekly bulletins of dx news from PI4AA. The following schedule was correct at the time of compiling the column,

WIAW: CW at 18wpm, Daily at 0100, 0400 and 2200gnrt, and Monday in Friday at 1500gnii on 3,580, 7,080, 14,070, 21,080 and 28,080k11z, SSB: Daily at 0230 and 0530gnrt on 3,990, 7,290, 14,290, 21,390 and 28,590k11z.

PI4AA: SSB: Fridays at 4845gnrt (in 3,602 and 14,103kHz.

## Around the bands

Quite a few reports this time to reflect activity during the Christmas and New Year holidays. Colin Watson, BRS46598, spent some time on 3.5MHz and heard J6LRV, OD5VT, VP5EE, VS6DO (around 2315) and ZC4AP.

Michel Munteil, FIATZ, updated things from mid-France. The end of 1987 provided the usual exotic callsigns at the top end of 3:5MHz, including N7JW (Idaho), VK2AVA and YB0WR. Also heard were no less than four stations from Iceland. The 28MHz band provided Yl0BIF, A4XKA, XX9WW, 5H3SW, four TZs and A22RB. The pick of the crop on I4MHz was FR4DO.

Robert Small, BRS8841, had a good month, but thought that conditions on the lower bands had been poor, with nothing of real significance being heard. He had not heard mode on 28MHz, compared to Michel's list. Best dx was FT5ZB on 7 and 21MHz, 5HHK on 3-5MHz and VK9YD/VK9X on 21MHz, on 24MHz he had added TI2KD, and 7MHz had also given him two stations from Nepal, 9N7YDY and 9N5QL, and PYDFNI on Fernando de Normha. Robert points out, quite correctly, that P4 (Aruba) can now be added to the DXCC list and included in figures for the all-time table.

# **Finale**

Due to the late arrival of the January magazine, the 1987 Countries table has been held over. The final table will appear next month.

News and views for inclusion in the May column must be with me no later than 7 March, with late copy received by 15 March.

# **MICROWAVES**

Mike Dixon, G3PFR\*

# A local oscillator multiplier for 2,176MHz

This low-power active doubler was designed to work with the G4DDK local oscillator(to) board and gives two outputs at 2,176MHz suitable for transverters covering 2,320 to 2,322MHz using a 144MHz i.f. For an input of 10mW at 1,088MHz, the two outputs are +5dBm (about 3mW) and 0dBm (1mW), the former suitable for the transmit mixer and the latter for a receive converter, eg interdigital.

A special peb is not needed since the output lines are air-spaced striplines made from brass or copper strip suspended abuve a groundplane. This method of construction gives higher Q than microstrip

printed an epoxy board.

The original doubler was built on a specially extended G4DDK to board but if you already have the board produced by the components service, it can be extended by 35mm by cutting a piece of duulie clad board and "hridge"-soldering it to the end of the lo board using narrow strips of thin copper or brass. The hoard will no lunger fit in the original diceast box!

The circuit and component values are given in Fig1, and the layout in Fig2. Both are largely self-explanatory.

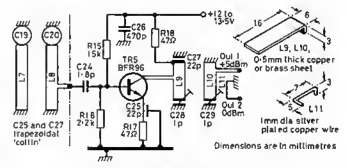


Fig 1. Local oscillator doubler circuit

C28 and C29 are mounted through holes drilled 8.5mm apart in the board. The wire connection at the top of the trimmer is the "wrong" way up and the tuning screw is "hot". This means that an insulated trimming tool must be used for alignment, C27 is soldered with its centre about 15mm from C28. L9 is soldered to C27 at one end and C28 at the other. L10 is soldered to ground at one end and to C29 at the other. A 2mm-wide strip of copper is soldered to L10 5mm from the bend and connects to the spill of the output socket. L11 is soldered in place as shown. It is spaced 1 to 2mm from L10 with the output end level with the end of L10.

The output sockets are miniature types such as SMA/B/C. These are mounted on the end walls of a box formed by sheets of double-clad pcb material (or lin-plate) soldered around the board. TR5 collector lead is soldered 8mm from C28 and is kept as short as possible. C25 is soldered to the groundplane as shown. TR5 base-lead supports R15, R16 and C24. C24 leads should be made as short as possible.

The lo board should be crystalled for output at 1,088MHz (high-stability crystal at 90:66667MHz) and it is wise to check that at least 10mW at 1,088MHz is available before attempting to align the multiplier. Refer to the original article in *Microwaves* Feb/March 1987, for details of alignment. In the absence of a spectrum analyser, connect an absorption wavemeter tuned to 2,176MHz to the output. Tune C28 and C29 for maximum output. Slightly readjust the position of L11 to obtain 1mW at Output 2, It will be necessary to retune C29 if L11 is moved too far. If

<sup>&</sup>quot;"Woodstock", Gaze Bank, Norley, Warrington, Cheshire WA6 8LL.

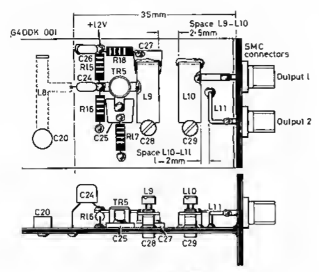


Fig 2. Physical construction of the doubler clicult

Output 2 is not needed, then remove L11 campletely: this should be worth a few extra decibels at Output 1.

Although not tried, it should be possible to tune the output circuit to at least 2.4GHz, thus uponing the possibility of using the la for low-power transmitter in heacon purposes. The addition of an Avantek MSA04 ModAmp (or similar) would allow more than 10mW to be generated: more than enough for a short-range point-to-print link, especially if high-gain antennas are used at both ends!

My thanks to G4DDK for these details of a most useful addition to his basic lo hoard.

# Errors and omissions

My apologics for a number of minur "typngraphical" errors which have recently gone uncorrected, the mainly to the production problems of which most readers will be well aware. Finwever, a couple of errors have also ctept in. First, the 1-3GHz beacon on Brown Clee is, of course, GB3CLE (correct in the text but not in the caption to the photograph) and, second, Martyn, GOCZD, prompted me with the fact that that heacon was built and is operated and maintained by members of the Shrewshury (and Telford) ARC.

Just a firther quick thought allout "personal" beacons. Instead of placing the output in the heacon sub-band as recommended by the statement "Dun't forget the hand plans", if all personal beacon users settled an a common frequency, just below the bottom of the beacon hand say, inther hand users would know where to look for such signals; this could provide quite a useful modificial service! Ideas, please.

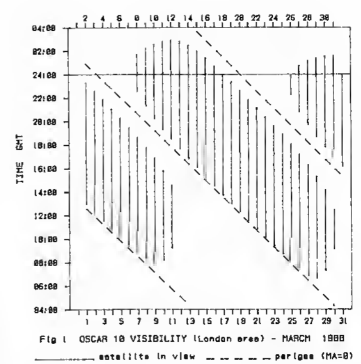


## Oscar 10

The satellite has provided some very useful communication apportunities since it came hack into service in mid-November, but further analysis hy James Miller shows that the sun angle will be such from the heginning of March that the illumination will fall below the critical SII per cent value. Hence, unless otherwise informed, use of the Mode B transpander should cease from that time for a period of several months. For those who may wish in use the satellite's beacon signal for equipment checking purposes, I have included the visibility chart for the satellite for the month. Very high elevation angles (up to around 60°) will be experienced both at the beginning of the month and during the third week or so.

# Amsat-Oscar 13

The latest news about the launch is that a window around muon between 30 April and 4 May has been selected, but this is critically dependent on no further problems with the next Ariane launch. If the above date is



adhered to, it should be remembered that a check-out period of at least four to six weeks will be required before the satellite can be declared operational.

## Uosat

The command station suffered further storm damage during the inclement weather in January, but operation of both satellites has been possible with only minor interruptions. Problems with the new suftware for the Uosal Oscal It satellite diary have required a return to the nriginal version so that checks may be carried out on the area of memory allocated to the Forth diary. Special software routines check-not the suspect 32khyte memory section will be run to identify defective memory locations.

The University of Surrey has provided a pre-recorded telephone message system for a number of years providing information on both satellites. Unsat Oscar 9 data can be heard on Guildford (0483) 61707 and that for Uosat Oscar 11 on 0483-61202. The university is currently reviewing the provision of this service and would be pleased in hear from users before coming to any decisions on future activities.

# Fuji Oscar 12

At the time of writing, the satellite's linlletin hoard was not in operation and hence the schedule was not known.

# Other news

Planning for the launch of Amsat-UK's hallorn transponder, HART, continues, and it is hoped that two separate flights will be made in the near future. The beacon unit has been undergoing check-out from G4CUO, and appears to be functioning well.

The three month transpolar skitrek by a combined Canadian/USSR group will start around the leginning of March. Leonid Laburin will be among the group and will be making use of the Uosat satellites for communication and navigation purpuses. Details of the progress of the group will be relayed using the Uosat Oscar 11 digital speech synthesiser, allowing reception an small holin receivers.

The USSR-manned space station Mir has caused a great deal of interest hoth in respect of the record-breaking feats of the cosmonauts and their iadio activity. The frequency 143-625MHz is used a great deal and has attracted a growing group of listeners. Typical equipment consists of a simple antenna with a 144/28MHz convertor feeding a chirectiver (Channel 3 !). Propusals to use parts of the amateur satellite sub-hands at 144 and 435MHz for terrestrial fm inperation in Japan have resulted in a storm of protest from most regimes of the world. The Japanese Amateur Relay League has received some 700 letters of protest against the proposed action. It is understood that JARL has been taken by surprise by the level of interest and concern, and has undertaken to take the comments into account when finalising its position on the matter.

<sup>\*</sup>Transvaal Cottage, New Barn Road, Swantey, Kent BR8 7PW.

# **DATA COMMS**

Ian Wade, G3NRW\*

# The 1987 UK packet experiment

The RSGB Packet Working Group (PWG), under the chairmanship of Mike Dennison, G3XDV, recently produced its report on the progress of the 1987 UK packet experiment. The full text of the report is contained in the January 1988 issue of RSGB's Connect International packet newsletter, but here for non-subscribers is a summary of the key points.

A copy of the full report is available from RSGB Publications (Sales) at a cost of £1 (members) or £1.18 (non-members) inc p & p.

# A brief history

By mid-1986, packet radio in the UK had increased from the original handful of pioneers to several hundred stations. In August 1986 some 14 digipeater proposals (known as Phase I) were submitted to the DTI, and most of these were licensed just six weeks later. In March 1987, the PWG was set up in its present form, as a sub-committee of the Repeater Management Group (RMG), and comprised those most active in the field at the time.

All 14 of the Phase 1 GB3 digipeaners were operational by March 1987, with four of them running mailboxes. It had been intended that these units would from the experiment, and that after the end of 1987 more licences would be applied for. However, by mid-1987, the volume of traffic had risen to such a level that applications were solicited for a second phase of digipeaters, and as a result a further 13 became operational by November.

Thus, by the end of December, there were 27 GB3 digipeaters, some of them by now linked with network level software (eg NET/ROM), and five official mailboxes, located at various points throughout the UK. These were complemented by several hundred ad-hoc digipeaters and around 60 other mailboxes. Unfortunately, with such a high level of uncontrolled activity, almost all of it being on a single frequency (144-650MHz), the formal experiment was swamped, and the active experiments originally planned were largely reduced to passive observations. In particular, the worst loss was the inability to experiment with real-time communication over long distances, as the channel was overloaded for much of the time with mailbox-to-mailbox traffic.

On the other hand, what would have been a very limited experiment became a viable country-wide service, providing some real-time capability and a comprehensive mailhox service with overnight forwarding between stations. The large number of mailhoxes also allowed most useful observations to be made on what level of congestion slows down communication, and what ultimately prevents it altogether.

# **Band planning**

International band planning, essential to the coexistence of a great many modes of operation, is determined by the IARU. Many months before the IARU Region 1 conference in April 1987, RSGB submitted a paper concerning packet radin band planning, proposing the use of the 430MHz band as the main packet network access band. At the same time, the DTI were asked for a single frequency in that hand for formal network nodes. But, much to RSGB's surprise, the DTI rejected the application because the primary user had refused permission for any new networks on the band.

This forced the temporary abandonment of plans to establish a formal network on 430MHz, and led to the setting up of the limited-duration experiment on 144MHz. A compromise agreement was reached at the IARU conference, whereby no formal linking was to be carried out on 144MHz, but the sub-band 144-625 – 144-675MHz would be allocated to data comms.

Also, around this time, it became apparent that the allocation of a primary-user segment of 50MHz in the UK would permit very rapid licensing of GB packet stations (a few weeks, compared with 1–2 years on 430MHz), and the RSGB VHF Committee allocated 50-6–50-7MHz to formal packet undes. However, just as packet operators started to conduct experiments, the DTI announced that it was not, after all, able to permit large numbers of unattended stations on the band, owing to international considerations. Back to square one, almost, except that the DTI has since indicated there may no longer he objections to using 430MHz, and moves are now afoot to streamline the licensing procedures for that band.

# Congestion

The carrier sense multiple access (csma) method used in AX.25 works reasonably well, and allows several stations in an area to share a frequency. However, in certain parts of the country, 144-650MHz reached saturation long ago. One well-sited station near London, G4SWY, carried out an activity survey, regularly monitoring between 150 and 250 different stations each day. At the peak of congestion, it can take several minutes to pass each packet frame, making useful communication virtually impossible. By far the highest proportion of traffic arises from mailboxes talking to each other, and that is why the PWG is convinced that mailboxes need special co-ordination, best achieved by special licensing.

# Licensing

The amateur licence was written many years ago when the hobby was fairly stable, and packet radio was certainly not envisaged. At the start of 1986, the DTI agreed in principle to change the licence. The proposed changes (not yet implemented at the time of writing) are as follows:

- "Third party traffic" is to be interpreted to mean traffic originated by or destined for non-amateur stations.
- 2. Permission to be granted to run under automatic control (eg using a tne).
- 3. Unattended operation to be permitted on the 144–146MHz band, at the licensee's home address, and with a power limit of 25W erp. This will have the effect of permitting ad-hoc unattended 144MHz digipeaters without the need for GB licences.
- 4. A log may be kept on magnetic disc.
- 5. Logging of digipeater operation will only require start and finish of period of availability of use.
- 6. Mailhoxes will be explicitly declared as illegal without a special licence.

# Secondary station identifiers (ssids)

An said is a decimal number in the range 0 to 15, and is an extension to a callsign, intended to denote a particular application or to distinguish between several stations running simultaneously under the same callsign (eg G3XDV-0, G3XDV-1, G3XDV-2, and so on). It is often useful to know on which band a particular station is working when setting up a multi-band path, and so the PWG has proposed the following ssid assignments:

For formal (GB7) packet nodes	For non-network stations
-0 Not allocated	<ul> <li>A real human operator at home</li> </ul>
-1 Microwave band	-1 /A or /P
-2 144MHz	-2 (Not allocated
-3 3·5 or 7MHz	−3 /M
-4 70MHz	—4 (Not allocated)
-5 14, 21 or 28MHz	-5 (Not affocated)
-6 50MHz	-6 (Not allocated)
-7 430MHz	-7 (Not allocated)
NET/ROM stations use ssids -8 to -	15 lot downlinks.

# Packet radio in 1988

It is expected that packet radio will continue to change at its present very fast rate during 1988. The PWG firmly believes that it should continue with its present policies, rather than make any major change in direction. Since we are unable to comply with IARU recommendations regarding frequencies for formal networks, the 144MHz experiment will continue for another year. With the licensing of additional bands for mailboxes and trunk nodes, more and more linking will move off the 144MHz band. This will make mail forwarding quicker, will make real-time contacts possible, and will speed up communication with mailboxes and network nodes on the user access frequency.

The PWG, via the RMG and VHF Committee, will seek to alter 1ARU policy regarding 144MHz, especially in respect of gateway stations. This will be done by submitting papers to the whf managers' meeting in the summer. The PWG will also continue to liaise with the DTI regarding licence conditions and licensing procedures. An urgent matter will be the speeding up of the link licensing procedure. There will be close liaison with the RSGB HF Committee regarding planning for formal hf packet nodes. It is hoped that hf mailhoxes and links using both Amtor and packet can be connected to the UK network, resulting in simple and rapid worldwide message handling.

It is anticipated that by the end of 1988 the UK packet network will look significantly different from the way it does now. Most formal nodes will be licensed, with user access traffic and link traffic being totally separate. The PWG's projected fully-interlinked multi-frequency network should have become a reality, and both real-time and mail traffic will be fast. It will then he a matter of building and improving on that network, and experimenting with Level 3 and above, rather than the radio side of networking. It is also expected that packet radio will become more of a tool, and less of a hobby in itself.

<sup>&</sup>lt;sup>4</sup> 7 Daubency Close, Harlington, Dunstable, Bedfordshire LU5 6NF.

# **Contest News**

# 50MHz Fixed Station Contest results

Conditions for this first 50MHz event were generally poor, although enlivened for

Conditions for this first 50MHz event were generally poor, elihough enlivened lot some by a sporedic-E opening into Iberia and some evidence of Es between Scotland and the Channel Isles. Many stations complained of tv timebase ORM. Not surprisingly, the contest produced a number of problems, perticularly refating to the scoring system and to contacts with Spein. Advice was obtained from RSGB HQ regerding the legality of Spanish 50MHz operation, particularly es the station in question was stating over the eir that he could not work in contests! As a result, all Spanish contacts have been disallowed, Given that the best UK dx was generally around 300km (exceptions Included GM0FRT to GJ4ICD et 870km), the contest became something of a follery between those who did work CT4KO and those who didn'i. This distortion in scoring will be deetl with in future contests so as to make chence E- or F-layer contacts less influential. In many logs, a contact with CT4KQ accounted for between 30 end 60 per cent of the overall score.

Severel stations commented on the tack of GW activity, and this was borne out by the logs with very lew GWs appearing. A cry of enguish was issued by GM0FRT who heard nothing outside Scotlend other than GJ, emphasising the merked chenge in propagelion between 50 end 70MHz, a point echoed by G3XBY.

One station lost many points through neglecting to obtain the full OTH information.

One station lost many points through neglecting to obtain the full OTH information required by the contest rules. The crus is on the contest operator to obtain this information if it is not offered, but is available.

Overall, the contest was well received, the mein complaint being about the leck of promotion for it in Rad Com. Unfortunetely this was beyond the control of the VHF Contests Committee. Several of the more masochistic contestants suggested another contest in June or July, to take edventage of the more enhanced propagation and its accompanying pandemonium. This idee will be considered, beening in mind the possible increased risk of interference to Continental broadcast

The new Tellord Trophy will be ewerded, subject to Council approval, to the overall winner, G3XBY, Certilicates and congretulations go to G3XBY and G3JXN in the single-op section end to G4IJE in the multi-op (operators, G4IJE, G0CPU).

		SECTION	M.C. CIM	C1 E 086	RATOR ST.	SHOUTA		
Posn	Calleign	Points	OSOs	Loc	Pwr(W)	Ani	Basi dx	Km
1	G3XBY	483	1 07	92DG	25	4Y	CT4KQ	1.374
2	G3JXN	452	93	9I UM	20	4Y	CT4KO	1.342
3	G4ZAP	441	86	93DG	10	5Y	_	der.
4	GJ4ICO	410	60	89WF	20	4Y	-	-
2 3 4 5 6 7	G2BSJ	391	64	9I NV	7.5	3Y	GM4OGT	509
6	GSIAT	309	77	91TV	25	5Y	GJ4ICO	321
7	G4UXC	285	79	92BC	20	5Y	_	_
a	G3FOW	256	46	84ME	35	2Y	_	-
9 10	G4GOY	245	48	92GJ	25	3Y	GT4KO	1,394
10	G3ZSS	188	43	91TH	10	2Y	CT4KO	1,318
11	GOCZD	144	45	820\$	18	3Y	-	_
12	G6ZHV	131	44	82SP	20	3Y	-	-
13	G4XEN	127	22	92PH	10	Oip	CT4KQ	1,407
14	G3AEZ	124	32	91UE	В	3Y	GJ4ICD	253
15	G4ZJY	119	50	82SO	10	5Y	GBTOL	288
16	G4AFJ	103	13	92HO	10	6Y	CT4KO	1,417
17	∫ G4INL	99	30	81WV	25	3Y	-	-
18	₹ G4ILI	93	33	81WV	10	3Y	_	_
_	G8CUB	93	31	01EP	25	3Y	GJ4ICO	305
20	GIKDE	91	21	83NN	20	5Y	-	_
21	G3NEO	89	11	931	10	3Y	CT4KQ	_
22	G4IDF	72	26	82VE	12	3Y	GJ4ICD	328
23	GMOFRT	46	7	87WB	15	4Y		
24	GSUM	45	14	92MP	10	4Y	G4HKS	150

SECTION M - MULTI-OPERATOR STATIONS										
Posn	Callsign	Points	QSO <sub>2</sub>	Loc	Pwr(W)	Anl	Besi dx	Km		
1	G4IJE	398	81	01GT	20	5Y	CT4KQ	1386		
2	G4RFR	270	50	90AS	10	5Y	GILSB	271		
3	G3ZME	252	65	82SP	20	ЗY	_	-		
4	GIYNR	126	18	93PO	15	20	GT4KQ	1490		
5	G4MGPI	113	35	83KH	80	Op	_	_		

Olsqualitied: G1UBL, Rule 3 [No cover sheet]; G4HKS, Rule I 3(i) (No times). Checklogs received with I hanks from G3VKK/A, G4NBS and BRS32525.

# 144MHz CW and Marconi Memorial Contests November 1987 results

Conditions for these contests were exceptionally good, especially on the Saturday evening, the latter being enjoyed by the 24-hour contestants. Propagation paths extended eastwards from the whole of the UK with many OSOs Into OK, SP, HA, HG end OE. In fact, the logos of meny stations looked more like those of an hill contest. The maximum distance achieved by many stations was in the range 1,500–1,700km. An unusual event was reported by G380C who heard UB5IGO at 1015 on 8 November (2,800km) and UA68PM at 1022 (3,200km). No other contest entrent eppears to have heerd this, although OSOs were believed to be in progress. The mode of propagation has not been established although meters scatter seems meet likely.

Surprisingly there was only a small increase in contest entries compared with last year but scores are dramatically increased. Needless to say, everybody was delighted with band conditions.

Certificates go to the winners of each section, and entries for both 6h and 24h sections have been sent to ARI (Italy) for the Marconi Memorial Contest. As before, many of the 6h entrants have done well enough for a good placing in the IARU 24h.

2 3 4 5 6 7 8 9 10 10 12 13 14 15 16 17 18 Disqual	G4BLX G4CWH-/P G4XEN G0CLP/P G4HYC G4SCZ G4ARI G4SNO G6HAS G3BOC G3VIP G4XPE G3WPJ G6HEE G4WVO/P G0ATH G6BZP/P G64EZP/P G6GTHB/P, G3	38,626 24,864 22,579 21,736 19,202 18,776 18,570 17,273 16,187 14,180 11,930 10,616 9,953 8,402 6,712 683 9WKS/P, G3LET	81 81 66 69 78 56 56 37 49 43 34 26 35 6ereral ru	IO90WV JO02AA IO92PH IO84KO IO93OA IO91KI IO92IO IO62UI IO91BN IO95CUI IO93XN IO92GUI IO878UX IO93GI IO70PP IO94KP	DE9LJP OK1 KDO/P DLONF OL58G/P H898ZA/P OL6NBE/P OK8ZB/P OK6ZB/P OK1 KTL/P OL5GBG/P OK8ZB/P OK1 HDT/P OL4KO/P OK6ZB/P G3XBY	902 940 997 999 877 784 947 873 835 1,149 956 827 732 768 861 723 238
		MIN TLOS	PERATOR	24 HOURS		
Posn I 2	Call algn G4NUT G4RGK/P	Points 135,832 65,279	QSO <sub>8</sub> 290 182	Loc 1091 OW 109100	Besi dx OKI KKG/P SP6PAZ	Km 1,568 1,303
		MULTI-OP	ERATORS	SIX HOURS		
Posn I 2 3	Call sign G5RS/P G4RFR G0GWG	Points 27,183 19,297 12,002	94 67 59	Loc IO9I PC IO90AS IO92AL	Beel dx 0F2ZC HB9ZA OL1HBT/P	Km 799 847 765
				24 HOURS		
Posn I 2	Call sign G3XBY GM0FRT	Points 126,708 87,234	QSOs 250 L19	Loc IO92DG IO87WB	Beel dx OKI KKG/P OEI XA/P	Km 1,572 1.582

SINGLE-OPERATOR SIX HOURS

Loc ID83JA

Besi dx OKI KDO/P

Posn	Call sign	Points	QSO:	Loc	Besi dx	Km
- 1	G3XBY	126,708	250	IQ92DG	OKI KKG/P	1,572
2	GMOFRE	87,234	119	1087WB	QEI XA/P	1,582
3	G4WAD/A	73,636	176	IQ62XC	SP9HWY	1,481
4	G4GO	42,916	106	1091 OF	QKTKET	1,153
5	G4UZN	37,348	77	IO93FU	SP6GW8/6	1,310
8 7	G4OUT	37,672	101	IQ92AT	OKI JKT/P	1,077
7	G3ISL	32,839	39	IQ94SH	SP9BNM	1,397
8	G4ZVS	30,652	99	10928K	OKIKEI	1,227
9	G408K	17,283	30	IO63RO	OKLKTUP.	1,119
10	G3EOO/A	16,902	27	IQ70MN	OL5GBG/P	963
11	G3JJZ	16.814	70	JO01AJ	HB98ZA/P	708
12	GOHGA	0.396	41	ID91 VV	F8GOE/P	799
13	G2OHV	8,307	30	JO01 BK	dk8Z8/P	680

# 70MHz CW Contest results

Call sign GW4MGR/P

Compared to 1986, this yeer's contest had greatly increased activity and a lew more entrants, most of whom celled for a repeat event in 1988, the VHFCC will review its decision to drop the event in the light of the welcome feedbeck from the competitors. Most entrants who commented thought the event was a little short, possibly more time would allow fixed stations to "winkle out" those last lew contacts.

contacts.

Log-keeping standards were only lair, mistakes being made on cell signs, reports and location, informetion cross-checking is straightforward in 70MHz events, All entrants enjoyed the contest, even GM4ZUK/P who endured toy conditions, temperatures having dropped to minus 13°C the night before at the portable site.

Congratulations to the winner and the runners-up who will receive certificates.

Posn	Calisign	Points	Loc	OSOs	Besl dx	Km	Ani ele
Ī	G4BVY/P	242	82LB	37	GMZUK/P	543	7
	r GM4ZUX/P	240	86RW	19	G4RFR	686	4
2	EISFKIP	240	63WC	20	G4ZTR	497	5
4	G4ZTR	213	OLLV	26	EI9FK/P	497	5
5	G3UKV	205	82 A A	36	GM4ZUK/P	467	5
6	G4RFR	204	90AS	26	GM4ZUK/P	686	12
7	G3XBY	170	92DG	34	GM4ZUK/P	521	3
8	G3VIP	175	93XN	23	GM4ZUK/P	407	4
9	G4CWH	157	01GV	26	EI9FK/P	449	5
10	G3BPM/P	95	UQ08	15	G3TBK	284	4
İİ	G4ARI	92	9210	22	G4RFR	210	XD)
12	G3SSO	82	81WV	23	_	_	4
13	G4JNT	67	90IV	14	***	-territori	4
14	G2OHV	47	01BK	7	G4BVY/P	230	3
15	G5UM	39	92MP	11	EI9FK/P	360	3
16	GM3TAL	32	86GA	4	G4BVY/P	452	4
17	G4AHN	26	910E	4	G4BVY/P	176	5

Many Thanks for Checking, G4NZU. Disqualified: G4ASR, Rules 3 and 13

# 70MHz Fixed Contest results

1987 has seen a significant increase in ectivity on 70MHz since the welcome opening of the band to all UK amateurs; most entrants commented on this end esked for more contests in 1988. This activity goes against the trend on the higher frequency bands, where tvt and the effective withdrawel of the DTI (formetly BT) engineering services preclude most amateurs operating QRO in contests from home, ellhough most will find breakthrough can be horrilic on 70MHz.

Most entrants enjoyed the contest and thought it the correct length even though conditions were described as being between "naff" and "ewlul"; log keeping

standards were good with lew mislakes, but a lew stations fell leul of penalties on the entry paperwork; everyone please read the rules carefully and double check your entry for signatures, county checklists end the correct log and cover sheets.

your entry for signatures, county checklists and the correct log and cover sheets.

Many thanks to all entrants; congratulations and certificates go to G3UAX the operator of G4LNV, the Reading B7 Radio Club station and to G4NBS, the winner and runner-up in the single-operator section. Also to the Derbyshire Hills CG G4ZAP the winner of the multi-operator section.

		SINGL	E-OPERAT	TOR SECT	ION		
Posn 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 6 17 18	Callaign G4LNV G4NBS G4SEU G3VIP G3VIX G4UL5 G3FDW G3TCU G4BVY G4IJE G4AFJ GW4HBK G8PNN GMOFRT GBDXC G3BPM GSXM G3NKS	Pointa 9.312 7,680 7,488 7.317 6,256 6,214 5,376 5,025 4,784 3,816 3,234 3,145 2,167 1,920 1,456 781 540	LOC 91MK 92FM 93XN 70NM 82TI 84ME 91QE 91CD 01CT 92HD 95EH 95EW 87WB 02DL 80OW 81XU	DSDs 55 48 52 36 24 27 31 40 38 38 31 29 24 11 20 19 11 15	Moli 32 30 32 27 23 26 20 24 25 26 24 22 17 16 16 11 10	Best dx G3JYP G3JYP G3YJX GMOFRT G32IG G3JOC G4RFR G3JYP G3JYP G3JYP G3YJX G3YJX G3YJX G3YJX G3YJX G3YJX G3YJX G3YJX G3YJZ G4RFR G4RFR G4RFR G4RFR G4ZAP G3ZIG	Km 361 308 320 411 476 249 386 395 269 382 355 298 495 699 247 251 304 231
		MUL.	THOPERAT	OR SECT	IDN		
Poen 1 2 3 4 5	Callaign G4ZAP G4RFR G4MGR G4ATH G18ZR G6FPX	Points 21,084 16,355 12,192 6,425 2,880 1,921	Loc 93DC 90AS 83KH 83LU 93JA 83DK	050a 80 73 59 35 32 23	Mul  42 39 32 25 20	Best dx G4TDJ G8PNN GM0FRT G3YJX G4RFR GM0FRT	Km 408 495 422 390 255 406

# Jubilee VHF National Field Day 1988 rules

Disquelified: G3XBY rule 3, G4ASR rule 3 and rule 13.

As part of the celebrations of the 75th Anniversary of the Society, special jubilee certificates will be awarded to every affiliated society submitting a valid entry to this year's VHF National Field Dey.

This year's rules are similar to last year's, no changes in the bends used have been made.
Slalions wishing to take part in this year's VHF NFO must register their site by 1
June at the latest, see rule 2.

Check log from GOFRE.

SWL entries will be very welcome and will count towards the VHF Listeners Championship.

Championship.

The general rules published in "Conlest News", Rad Com January 1988, will apply except as modified by these rules.

1. Duration. 1400gml 2 July 1988 to 1400gmt 3 July 1988.

2. Site notification. Each group intending to compete must send details of the site to be used to: VHF Contests Committee, c/o J H Quarmby, G3XDY, 12 Chestnut Close, Rushmere St Andrew, Ipswich (P5 7ED, to arrive no later than 1 June 1988. The details required are: the name end eddress of the person responsible for the entry, the name of the group, the callsigns to be used on each band, the section (open or restricted), the locator and national grid reference of the site, and sufficient access information for en inspector to locate the site (preferably a sketch map). A stamped addressed postcard should be included if confirmation of receipt is required. required

3. Bande. Up to lour separate stations can be used, operating on the 70, 144, 432, 1,296 and 2,320MHz bands. Single-band entries for 144MHz will not be accepted. Only one station can score or give points on each band. On 70MHz, stations must use cw only during the period 1400-2200gmt, phone only during the period 0600-1400gmt, and close down between 2200gmt and 0600gmt. The same callsign must be used on 1-3 and 2-3GHz, with no simultaneous operation on these two

4. Operators. Any RSGB member or group of members operating from the British Isles (excluding Eire) may enter. Groups operating from the same site may combine their scores subject to rules 3 and 5.

Their scores subject to rules 3 and 5.

Stetions. All the stations forming one entry must operate from within e circle of tkm radius centred on the operating position of eny of the stations. All equipment, including antennas, must be installed on site not more than 24h before the contest, and the site must not be used by the entrant for transmitting activities during the live days prior to the contest. Only portable accommodation can be used to house the

stations. Power for all equipment must be derived from an on-sile generator or ballery. The public mains supply may not be used.

6. Scoring. Contacts will be scored by the radial ring sytem. Scores from the two 70MHz sessions will be added to give the linal 70MHz score. Scores on 1.3 and 2.3GHz will be added logether to give a final microweve score. The overall score will be determined as per general rule t0 using the linal 70MHz, 144MHz, 432MHz and microwave scores.

and microwave scores.

7. Contest exchanges (e) On 70MHz the contest exchange must include the OTH, given In a different form in each session. Serial numbers start from 001 in each session, and one scoring

contact can be made with a given station in each session.

(b) On 144, 432, 1,296 and 2,320MHz, OTH (nformation need not be exchanged. One scoring contact can be made with any given station on each band.

(c) Contacts with stations whose callsigns appear on any of the group's cover

sheels will not count for points.

8. Sections. There will be two sections:

(A) Restricted section:

(i) The power output on any band must not exceed 25W p.e.p at the transmitter,
(ii) The height of any antenna must not exceed 10m above ground level.
(iii) Only one antenna per band may be used (eg no stacked, bayed or colinear

# CONTESTS CALENDAR

RSGB	HE	CONTESTS	

	RSGB HF CONTESTS
12, 13 Mai	Commonweelth (Rules in November Issue)
3 April	Ropoco 1 (Rules in Jenuary Issue)
17 Apr	Low Power Fixed (Rules in March Issue)
15 May	Region Round-up
4, S Jun	NFD (IARU CW) (Rulas in Februery Issue)
25, 26 Jun	Summer 1-BMHz
9, 10 Jul	SWL
17 Jul	Low Power FO
17 Aug	Hopscotch
28 Aug	Ropoco 2
3, 4 Sep	SSB FD
Sep-Ocl	28MHz Cumuletive CW
9 Oct	21/28MHz SS8
15 Oct	21MHz CW
12, 13 Nov	Second 1-8MHz
Nov-Dec	28MHz Cumulative Phone
	TO A O LIVE CONTRACTO
	RSGB VHF CONTESTS
5, 6 Mai	144/432MHz and SWL (Rules in January Issue)
13 Mai	70MHz Cumulative (Rules in January Issue)
27 Mar	70MHz Comuletive   Rules in Jenuary issue)
2 Apı	50MHz Fixed (Rules in Jenuery issue) (Note: time is
	1800-2200gmt)
3 Apr	70MHz Fixed (Rules in Jenuary Issue)
9, 10 Apr	144MHz and SWL [Rules in Jenuary issue)
17 Apr	10GHz Cumulelive [Rules in Jenuary issue)
7, 8 May	432MHz-24GHz (Rules in Merch Issue)
15 May	10GHz Cumulative (Rules in January Issue) 432MHz Trophy end SWL (Rules in Merch issue)
29 May	432MHz FM (Rulas in Meich Issue)
12 Jun 19 Jun	10GHz Cumuletive (Rules in Jenuary issue)
2, 3 Jul	Jubitee VHF NFD (Rules in Merch Issue)
10 Jul	10GHz Cumulative (Rules in January issue)
30 Jul	144MHz Low Power and SWL
31 Ju1	432MHz Low Power and SWL
7 Aug	10GHz Cumulativa (Rules In January Issue)
14 Aug	1,296MHz Trophy and 2320MHz Trophy
3,4 Sep	144MHz Trophy/IARU VHF and SWL
11 Sept	(OGHz Cumuletive   Rules in Jenuary Issue)
16 Sept	70MHz Trophy and SWL
1, 2 Oct	432MHz-24GHz/IARU UHF/SHF
6 Oct	432MHz Cumulative
14 Oct	1-3/2-3GHz Cumuletive
22 Oct	432MHz Cumulative
23 Oct	50MHz Trophy
30 Oct	1-3/2-3GHz Cumulative
5, 6 Nov	144MHz CW
7 Nov	432MHz Cumulative
15 Nov	1-3/2-3GHz Cumulative
23 Nov	432MHz Cumuletive
1 Dec	1-3/2-3GHz Cumulative
4 Dec	144MHz Fixed and AFS and SWL
9 Dec	432MHz Cumulative
11 Dec	70MHz CW
17 Dec	1-3/2-3GHz Cumulative
	OTHER CONTESTS
Jan-Dec	UBA SWL (Rules in December HF)
1 Meich	UBA Spring (SSB) (Rules In March HF)
5, 6 Merch	ARRI, International DX (Phone) (Rules in February HF)
15 March	UBA Spring (CW) (Rules in Merch HF)
19-21 Mai	BARTG Spring RTTY [Rules from G6LZB, QTHR]
19, 20 March	Bermude (Rules in March HF)
26, 27 March	COWW WPX (SSB) [Rules in March HF)
2, 3 April1	SP DX   Rules in Merch HP
9 April	Israel 40th Anniversary International (Rules in February HF)
16, 17 Apr	Spring VHF/UHF RTTY (Rules from G6LZB, QTHR)
28.29 May	COWW WPX (CW) (Rules in Merch HF)

arrays, or switching between two or more entennas). A slot-led Yagi or quad anienna is permitted. Dish or backfire aniennas must not exceed 2m diameter.

(iv) 2-3GHz contacts will not count for points in this section.

(iv) 2-3GHz contacts will not count for points in this section.
(D) Den section; as per licence.
9. Inspectiona. All stations are subject to inspection by members of the VHF Contests Committee or nominated representatives. Should the inspector be unable to locate the site due to inadequate or incorrect information, the entry will be disallowed. In the event of elast minute change it is the responsibility of the group to make suitable arrangements for the inspector to find the site. The inspector must be given immediate access to all parts of the site with the right to stey as long as desired and the shifts to return at any time during the contest. ed, and the ability to return at any time during the contest

10, Entries
(a) All entries must be postmarked no later than 25 July 1988.
(b) Entries must be addressed to: VHF Conlests Committee, c/o J H Quarmby G3XDY, 12 Chestnut Close, Rushmere St Andrew, Ipswich IP5 7ED.

11. Awards. The Surrey Trophy will be awarded to the overell winner of the Open section, the Arthur Watts Trophy to the overall winner of the Restricted section, the Tartan Trophy to the leading Scottish entry, and certificates will be awarded to the winners and runners-up on all bands in each section, end to the leading stations in each section. each country.

## CONTINUED ON PAGE 224

# Members' Ads

The Conditions of Acceptance are published below the Member's Ad form circulated with every issue of Radio Communication.

The current rate is £2.30 for 40 words or less: advertisements containing more than 40 words will cost an additional £2.30 for every additional 40 or less words. Each advertisement must be accompanied by the correct remittance, either as a cheque or postal order made payable to Radio Society of Great Britain.

# FOR SALE . . .

TRIO (EX LOWE) TS5205 Inc CW fifter, £350 ono. Remote VF0520, £35 ono. MCS0 desk mie £25. All good condx in orig.pckg, with manuals. On eir demo by orrangement. Stuart, £35NA, not OTHR. Tel: (Menchastor arae) 0x577-2790.

IRIO 9130 2M multimodo, new condx., mobilo brkt, menual, boxed. £375. LCL2740 conv lor 10m, mobile brkt. menual, but no mle, £25. Pyo PFI on RB4, £5. Poul, ClhNH, OTHR. Tel: 0449-672710 (daytime), or 675908 (evenings).

HALLICRAFTERS SX62A rx. S-108HMz vgc £120. lkogoml b/w tv camera, cosmicor lens, ok atv, £35. M4144-28 cvtr, £15. Heothkit iM13U bench valve voltmeter £20. Ootong auto apeech processor, £50. MANI: Melz 5P200 pmr/swr meter. Hf gear, M4Y1 Bob, GAAFY. Tal: (Kidderminster) 0562-747480.

1COM 1C2025 2H SSB/CW town, good condx, mlc, box, etc., £110. LMW 23cm twtr klt, bullt & boxed otc, raquiros olighement £55 ono. J-boam 2m %4-alo poraboam, £17. GGCM0, QTHR. Tal: (Beelord N. Mumbersido) 026-288-330.

KW2000B Wilh PSU, kw match swr bridge, and H/8 otd/belun, fl80 tha lot. ARRL hi pa module 2x MRF45A 100M out, £30. C4JHT, OTHR. Tel: (Nr. Southempton) 04892-87424.

FT790R 70CH MULT(MODE tour, mint condx, boxed with manual, 1265 onc. Bob, GIEGL, OTHR. Tol: (Wymendham, Morfolk) 0953-604019.

ORAKE TR7 litted with 300Mz CW lilter end 1.8KHz SSB litter power supply, PS7 FVI externel VFO service manual. Good condx, one owner, £750. GW3ARS, GTMR.

SHARP MZBOK COMPUTER. Bullt in vdu, recordor, otc. pTenty of redio softwers inc. rtty, morse, etc. Bullt in Pio inc. many ZBOA utilities. ESO, no otlers. WANIEO: Ostong eudlo lilter, TE.122 lineer, SP120 or awap abovo. GOAYZ, OIMR. 101:0705-589560.

YAESU F7480R mint condx inc. original box, £300. C6JDB, OlHR. Tel: (Shellleld) 0742-304151.

FT757GX AS NEW, £625. FC757AT ent. tuner, £225. Top quality multibend trep dipole, £60. Yassu mic £10 otc. £850 one lor the lot. GOOTJ. Tal: (work) 01-920-3723, (home) 0206-852960.

COIDO OSCILLOSCOPE, £35. 5770R VHF recolver + sparos, £50. %-chn 2m boot mounted storno, £30. Two hi-volts trensformers, ollers. Various DOVO\*\* velves. Numerous radio magozines, egein ollers. Buyor collects or arrango carriago. G4EUQ, QTMR. Tel: 0747-870959

FT290R MICAD5, chgr, caso/mlc, headset, mlc, £245. Roy, CMBVCR. Tel: 04T-557-1630.

R71E HINT G/W remota control norrow GW 1111cr, FH units fittad, £650. Would consider swap for T5430 or similar cosh adj. as nacessery, GALTH, QTHR. Tel: 0375-674301 (ovanings).

HANDHELOS, Boxed c/w chargers, manuols, battorlos. Icom 1002E, £180. 1004E, £190. Also 8930 charger end 8P5 last charge battery, £75. All In excon. owner going dual bonder. Bltt, C4TCV, QIRR. Tel: 091-4102990.

FT290R BOXEO, FT790R boxed, 1rio P530, Weltz SP350 Woltz CH20N coax switch, Weltz IP05X power meter. Trio SP180 speaker, Yassu YH38 mike. BN05 LPM 144-1-100 linaar. AKO, WAI wovemeter. Konpro KR590 alayetor. SMC polerphaser. Herschman 250 rotetor. Irio 7800. ATI perfect. Tol: 01-464-0593 with ollers. GGXWL, not OTHR.

F1790R WITH NICADS and solt case, little used, £300. leam [G2E with remote mic, SW entenna, and hP? battery pack, £100. G6ANI, not OTHR. lel: (Southempton) 0703-813344.

FT208R PANDMELD, mobile bracket, NC9C charger, cose, VM24A spk/mlc, manual, £100. Mlzuho KX2 rx/stt, £20 ono. Dotong active ant, £30. Rapid results Mome Radio Amateur Course - 1ull course - £25 oro. GICIA, 01HR. Tol: 061-6265597.

£25 oro. Giela, Guarda, CA plug-in, 24MHz 0/8H, menuala, £55. Solartron Gi316 10MHz? laulty, £10. 2X81 laulty, now 16k ram, ext. keyboard, books, £8. 36t turns counters £2.50. 50W carbon realators 50/72 ohm, £1. Naters, 100LA-100MA, £2.50. G3TTC, 01HR. lol: (Surrey) 01-391-2514.

RTTY/AMTOR tereinal unit. Haplin 101000, fixed and variable shifts, £30. NOAA/liros whi setallite rx. Professionally built Haplin Kit in cabinot, £45. WANTED: Ateri 520/1040 5% radio ralated aoltwara, your price. GlOJX, OTHR. Tel: 01-694-2507.

TRIO's FAMOUS PAIR. Sao Angus McKanzia report in Buyor's Cuido to Ameteur Radio. TS711E, 2m end TS811E 70cm. In 1bc and navar baan touched intornally. TS711E, ES75. TS811E, E675. G8WYT, OTHR. lal: (Sussex) 0444-450265.

YAESU FT-ONE as new condx with all options like FH board. All liltors, Gurtle keyer, lan mod. noise blenker mod. DC laed, non-volatile memory, f1,075. Peter, GBMYT, OHR. Tel: 0444-450265.

F1690R, £275; BNOS 69 11noar LPS0-3-50, £125. Both as new. G4RSY, 07HR. Tel: 01-651-0633.

TRID 75700G base station, 2m multimode tevr. Good condx, £290, lol: 0773-715694.

STANDARO C5800 25W 144-T48MHz scanning m'modatovr; ton memorlea; memory acan; lrequoncy scan; steps 10/100Hz-1KHz; S-12.5-25KHz; last/slow aearch busy or lree chennel; rptr shilt 4/-; breautifrevr; £300, Leurence, CMOAIO, OHMR. Tel:0475-87871

TONO 5000E communications tarminal, covers codes. rtty. Amtor ARO modes A&L. Amtor FEG mode B. Norse AF5K to tx. AF or TTI input. Controlles o/p lor printer. Built in vdu and much more. £650. GBMYT, OTHR. 1el: {5ussex} 0444-450265.

TORO 550, £180. ZX spectrum, £70. Scarob terminal £40. GW oudle lilter, £5. CW tx rx soltware. tx Intarlace Spectrum, £14. Datong FC1 audio lilter, £35. George, G4RMJ, OTHR. Tel: 0344-54848.

YAESU FT101, some mods, £210. HOI minibosm 10/15/ 20m, £45. TF144C alg gon + 1F801A sig gens B5KHz-300MHz. The peir, £30. Vibrokay, £20 vgc. Epson TX808 Printar beeb otc. compatible, £65. Suyar collects. Ollers. Paul, C3XAI. Iol: (Oorking) 0306-866253.

ORAXE 187 transcolver, matching vie, atu, psu, workshop menuel, ellers? Yeasu F178DR 70cm multi-mode, manual, E310. Both equipments in ex.condx. and apparence. Mint unused Scopex duel 2544z scope, laeds, caso, manual, £160. G3LYD, QTHR. lal: 2098-3-8405886.

TRIO R2000 with cw filter, £475. Hellicrolters 5X24 Skyrlder Dellant, £50. Coder CR70A with presolector, speakor, £40. Eddystone 940, £100. BC221 with psu, £25. Telequipment 032 oscilloscope tleebase u/s, £25. GAMPZ, OTHR. Tele0703-268705 (avanings/weekends), 0962-822401 (doy).

HEATHKIT RAI, £40. KW77, £60. Lebgear LC50, £20. Heevy so buyer aust collect. Reluctant selo dna to lack of space. CW48ZI, OTHR. loT: Chester 675794 (elter 6 pm).

RTTY TERMINAL UNIT, MapIln TU1000, os new, ollers. Power supply Lambdo 13.8v 30A. Any reasonable ollor eccopted, buyer collects. WANTED: Yeesu FRG7700 with memory option. Must be mint condx and ideally with melitananca manuol. TaT: (Gantarbury) 0227-458970 (altar 6 pm).

COLLINS 75A-2 hem bends rx, includes ssb. £150. Trio 8600 rx, £200. Buyer collects. CBWTY, OTHR. lai: Halvern 4968.

COMPLETE RUN RADCOM FROM Jan 66-Oac 87, Ollors. Colloction only, cosh. G3VPZ, Q1MR. Tel:0903-45876

TRIO AT250 automatic atu mint, £220. Orake 187 500Hz filter. £45. Collins 516F2 round emblem psu, mint, £195. AEA CPI computer petch with BBC soltware, £120. Tel: 0247-455162.

FT708 HANDHELO, os now, boxed, ET20. 48-ela 70cm J-besm, E15. Low band Westminster, E30. Sony C6 video, slight louit, E60. 20MB Winchastor, E35. 20 choractor drum printer, E30. G3ZNY. Tol: 0908-56780

TET 23M MIN)-BEAM, good condx, £85. Tel: lorquay 844471.

AMT1, £120 ono. Hetched pair Hatlonal 61468 valves, £20, pair metched RCA 6146W velvos, £28. CE 12877A valvc, £3. WAM1£0: Tokyo hi-powar 1101, 144Mfz lineer. Mervyn, GOBNT, QIMR. Tel: {Oevon} 0752-777777.

ICOM 1C720A ALL BAND TCVR, general coverage rcvr, all solld state, 100W output, twin VFQ's, PBT PS20 power supply, speaker, SM5 desk mic, original total acst, file, mint, f625. WAN1EO: Orake 'C' lina. G4LW, OTHR. Telt Trowbridge 3166 (enytime).

TONO 9100E, £500. Yeesu FY301 scope, £200. Hommarund H0160, £80. 1CS FAX-1, £190. Epaon LX66 printer, £150. 9" green monitor, £30. IBM X1 clone, £200. G4H1B, 29 Ryde Vole Roed, London, 5W12 9J0.

SX400 OHE OF THE BEST scanning rx's. 26-520MHz, no gaps. Exc. condx. E350. GOGSA. Tel: (Rugby) 0788-832887.

YAESU F123R 2M hendheld, LCD disploy, 10 memories, acon, priority atc., brillient little sot. Bettery pack, charger, boxod, vgc, £175. Alloco 2M tevr, groon acrean displey, 5/25W memories, acan, otc, super lor mobile or aheck, Boxod es now, £175. Tel:051-428-6731.

FT10120 FM MK3, £850. FDX multl 750XX, £250. Oatong D70 morso tutor, £35. 5EMZ trene match, £50. FF5010X LPF, £20. Oactron 5A psu, £30. PM2000A peak mattmeter, £35. Buyer collects. C4TQE, Tel: 0691-662128 (avenings).

FT290R, USED VERY LITTLE, original packing, case rubber duck, £250 ovno. Complete TH3JNR, £200 ovno, plus carriage. Rototor KR400RC, £100 ovno, plus corr. C4KYO, not OTHR. ToT: {Cheshire} 0625-33705. OH1 also modern 3-bod det honso lor sele £56,000.

JAYBEAM MINIMAX TRIBANDER beam, KR400RC with lower mest clamp, 35m UR67, 35m 6-core cobia. Moving 01M lorces sele, ell items only 2 months old, oll ox condx, cost over £560, sell £390. Tal: 0474-362578.

TRIO MF 5TN lor sole. T5520S with spero metched PAS, SP520 speaker, DC5 dig. readout, A7200 ant. tuner, ell units metching and near mint, prefer no apilt \$500. G4KQW. Tol: (Southport) 0704-47992.

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YAESU FT790R, 70cm multimode portable town. Brand new condx and c/w all orig pkg, accs (Inc nleads, Yaesu chgr) and manual. Very Iltile use, E345. Buyer Inspects and collects. CBOSA, not QTHR. Tel: Q268-759341 |Banlleet, Essox).

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OSCILLOSCOPE ISMHz dual trace, £95. Pye uhi mossis £39. Oitto Duplex version hb im messie, £35. L8 Im, £25. Mennoni 1064 sig/gen vhi/uhi, £75. Advarce audio gen £20. Tektronix iA4, £45. "0' £20 Some manuals. G4YVJ. lsi: (Lincs) OSO7-85203.

FL2100Z HF LIMEAR ampliller, brand naw, never usad, ES70. 7ono 9000E communication tarmiral tx/rx cw, rtty, word processor, light per, £300. Heathkit 32' sarial tower, sell supporting, dismanticd, £80. CI30NZ, QTHR.

OAIONG MULTIMODE Ft3 111tar, E90. C4NGW, OTHR. Ts1: (Southerd) 0772-710000.

1RIO 15830S, £72S. A1230, £12S. Together £810 ovro good cordx, hardly used. Would consider p/ex &einom or Sommerkamp 10m multimode, or CPC6128 computer, or wil packet tnc. CH4YYQ, QIMR. Tel: 0546-3910 (evenings).

YAESU FRG7000 hl renelver. Good cordx,£18S. Can deliver south east area. C6HRC. Tel: (Worthing) 0903-830934.

AOMIRALIY HANDBOOK of w/t 1939 vols 1/2, ARRL handbook 1983, "Exmon" rom for BBC computer, 18 tapes with numerons BBC computer progs. Make a sensible offer plns p&p - remember books are heavy. Don't be mean. C3KUF, OTHR. Tol: 027-581-3648.

10KYO HY-POWER 430MHz mast hnad preamp, HRA7, E6S, TF757CX mobile hoad ant min, E1S, Yansu F12010 ampillier, 10w for F7290, etc. E5O. Alpha comm printer. E1S, A11 plus pap. GOCAM, OHR. Tel: 0761-415746.

TS170V, 10w, h1, E265. Ff730R, 10w lm, navor used mobile, new Jan '87, £175. Solatror acope, C01400 dnal beam, 1594tz, handbook, £75. Advanca psu, 5v 40a, L15. Varlee 0-270v out, 10a, E35. C4ZZC, not QTHR. ls1: (Hanslield) 0623-657553.

COMMODORE 3032 computer with green screen, basic 3 4 9 rom tool kit, rom word processor, rom printer, disk drivo. 2 cassette dacks, 100 plus itsms of eoftwars. Lots ol manuals, nondx like raw, £100. Buyer collects. Tel: Rhyl 2859.

WALKER "PALACE" 6-berth luxury irame tent. Three dbis bedrooms, wardrobe, kitchen area. Cottor cenves in ex cordx. Some comping accessories. Ideal lor camping holidays or portable expeditions E350 oro. Costolio, C3YPP, 3 Northern Avenue, Henlow, Beds, SC16 6ET. Isi: 0462-815533.

FDK RX40 VHF RX, 140-170MHz, E70 ono. vgc c/w chgr and heiicai. Parabolin dish moulds for 1.8 and 1.3m petal type, ollers? To make spane. MANTEO radio related softwars for Amigs. CGYRB. fall Skelmersdaie 33499 (evanings/wcekends).

YRIO 18700G 2m multimode base station, with VOX box, manual. Ex cordx E280. QUME 9/45 daisywheei printer with tractor leed. Serial interjece. With luii service manuais, £200. C81YZ. Tel: (Mottingham) 0602-228103.

FT757CX11, mint, £750, FP757HO pau, £125. FC757AT auto atu, vgc, £210. Hatching homebrew transverter, SOMHz and 144HHz, 20w ontput, prolossional eppearance, £100. Realistic PRO31 handheld im scannar, mint, £120. ERA rtty/cw raader, £75. WAMTEO: FT221R. G41LO. Tel: (Colchester) 0206-210878.

COMPUTER AND MONITOR, CBM model 3032 plus CBM 3040 twin disk drive, CMB 3022 tracker printer. All in ax condx, only £250 one. Iwo transverters, 144-70 and  $144-28441_2$ . Any oliers considered. Tel: 0704-880027 (alter 6 pm).

TS930S WITH AU10 A1U, £950 ono. IC271£ with mutek board, £500 ono. ICPS1S, 20a power supply £85. 1km pk dummy load £45. TNC220 £80. P60 versetowor £350 ono. Twin pedd'le £1bug, £10. Amtor rom £10. IC251£ h/b £7. G3KHJ. Te1: 0923-244069.

HOSLEY NUSTANC 3-ela beem, 10-15-20m, 32' steel mest, 8-guy coblas supported elements, reversible motor magalips, direction indicator, polystyrene insulated silp rings, 80' UR67 end control cable. 011ars. Buyar collects. G3HRO, Q1HR. Tel; 01-460-7660.

RACK MOUHLING Hammariund SP600. Cood wkg order. Porel shobby, E70. Also Redilusiar RS2, ellers. Both property of decessed swil. Buyer collects. Tol: Alon, (Hanchaster) 061-44S-7274.

KEHWOOD T5530S CW filter. Priatina condx, £560. Yaesu FL2100 80-10 linear, £150. Following nine months' eld: Capco atu 300, £150, Altren 3-eispaca sever, £125. AR40 rotator, £70. DL500, 600w dummy load, £45. Dewsbury memory keyer, himound key, £90. Alck, G3YEC, OTHR. Prelar rirg tel: 01-405-6233 (0900-1700).

FDK750E 2H HULTIMODE plus FDK P5750 matnhing power supply. Both boxad and in ex condx, £300 oro. GWILHV, 01HR. Tel: 0978-751328.

YAESU FT790R in only pkg c/w nicada, rubber dunk, mic, and manual. Very good condx E270. Bob, G&RSL, Q1HR. Tel: lvsr 651716.

10WER, 30' IH two bolt together soctions (besa section 20', top section 10'). Free standing, VERY heavy duty, with built-in ladder. Fully galverised £50. £6KND, OTHR. lel: 0353-778828 (business), 0487-842050 (home).

SILEHT KEY: T5780, 2m/70cm all mode. Oatorg PC1 gcc. Datong dipola A0370. Oatong RFA praemp. Cokyo HRA 2m masthead preemp. MMC 144v praemp. Drae wavemeter. Hatsul MR4039 renelver. MMC 144/28 norverter. Maidol H8770 144/435 duplaxer. Oalwa CS401. Joymathn atu. 011ers. Tel: 01-423-3884.

CONPLETE HF equipment, includes FT102, FC102, FY102, SP102, E850 onc. Mo splits. Also MM morse talker, £80 onc. Benos LPM194 25m, 160m, E210 onc. G4YYD, 01HR. 1al. 061-764-7623.

FT480R 2M MULLIMODE, psu, £300. PF2M, PF2B, COMPMR H8FM, xame channel, £120. Sinclair Dumi ECO. £60 CCTV cemeras, £40 and £5. 3 midband xterphones, £20. Pye bantem H8FM £35. All with data. £quipment components cheap. lel: Bradford 617699.

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100M 104E, 70cm hendhold, 1mmac condx, boxed, £175. Beercat 175%L scanner, alxe 1mmac cendx and boxed, £150. Prefer buyer inspects/cellects, er post at cost. Tel: Oersingham (Nerfelk) 43171 (6-90m or weekend).

SALE DUE TO 01H MOVE: F7480R 8-ele yegl retetor, cables etc. £375. FT101 Mk2, £250. Delwe CNW419, 500w PEP atu, £125. Dalwa P580M psu, £40. lkw dummy lead. £30. FRG7, £125. 2 Delwa C5201 ceex switches, £10 cech. 10-15-20 verticel, £15. All vgc. C45tG, 01HR. Tel: 0522-751920.

TRIO 158305 Inc mlke, £700. lcom 251£ (ne mutek) £300. Both vgc end wall looked efter. Microwave modules, 28MMx IF transverters, 70MHz, £70, 144MMz £60. MMb144, 144MMx gasfet preemp, £25. All vgc BN05 L-10-180 selld state emp £165. MPO meteor xcetter morse memory, £35. RF scctlen 2x4CX250 c/w blewer, £55. HV psu's 2,3kv/5000ma with screen bles heaters metered, £50, 1.3kv/600ma with screen blas heaters metered, £30. 0-560v variable pxu (400ma) £20. Velves, 4-125A (4 off) £10 each. Brand new. 4-250A, £15 each. AN15 J-beem £M16, now £25. Tenne 17-ele, £15 (blt tetty but werkx fine). All abeve in good condx. Collaction/delivery by errangement. Richard, £34E(1, OTHR, Tel: 0625-34823 (day), 0744-895139 (evenings - net after 9pm please).

YAESU FT708, 70cms hendheld c/w casa, hellcal, charger, speeker/mlc, £130 ene. GODOP, QTHR. Tel: 0272-393157.

MARCON1 TV5 merine tx/rx. Heins psu. Circe 1950. Orewings, hendset, cw/em (top bend cw end 80m) er cellector/musaum. Haeth scepe, £30. Heeth Keyar £8. 8 & H. Bram cemere, £10. TK14 R te R recorder, £20. 51g/gen, £5. C4EUW. Tel: (Brightlingsce), Q20630-3071.

FRG?700 NEHORY UMIT. Purchased new May 1987, limited use. Cash sale. Buyer cellects, £375. SMR50 twin swr meter, new unused, £20. WANTED: Tep bend cenvarter 28/160 or JR310, late model with tep band, ex cendx, manuel, circuits. C3FK, QTHR. Tel: {Ferndown} 0202-873175.

NOT GOING QRT geing breke. Icom ICASIE, 70cm base stetlen lew e/put feult, epparently not o/put module, 2310. Icom ICASOE multimode mobile rig, pwe, £285. Feurtep 70cm ATV tx, £30. Feurtep 70cm uhf converter, £17. Trio TS130V hf tx used 8 hrs en trensmit since new vgc, £325. Seny HVC3000 video cemara, wired vhs c/w cerry cese, and pau £265. Akai VCX2E videe camera, meny feetures, with psu, £299. 25' ext cable fer cemeras, £10. lkW Helegen lamp, £15. Rigid triped, £10. Olgital frequency counter naver used, £80. Coleur bar generator 50-860MBiz, £45. Advence sig/gen 84A, £35. J-beam antennax, used, goed cendx 88-ele, £24, 48-ela £12. 6-ele quad, 2m, £10. Alince medium duty retater c/w lewer auppert brecket, £45. Jehn, G68J0. Tel: Mindheed 4046 or Borden 2774.

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missing). The Gramophone 1944-75. All mint condx. Prefer sell complete collections. No old coples/ years. Prefer buyers collect. Sensible effers? G3FPK, 01HR. Tel: 01-668-5582 to haggle anytime.

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RA17t, £130. BMO5 tPM/3/100, £120. IC-02E, £190 with soft case. All with books. C6XQ, 01HR. Tel: 0474-783190.

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CAP-CO ELECTROMICS SPC300 etu, 1kW, 3 months' eld, bexed 11ka new, £190 ene. CARCC, QTMR. Tel: (Wekefleld) 0977-519615 (day), 0924-362144 (evenlngx).

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TRIO R2000 RECEIVER c/w VCIO whf unit and atu, £495 one. Tel: (Rotherham) 0709-541277.

FT101 COOD CONDX matching spkr, valvea, 3 months' eld, plus cw filter filted, E250. Alse FT290 2m multi tour, with HM 30W linear, ell geod workers, E250. CWHCC, Bernard Reberts, Pwilheli. Tel: 0758-612206 (evanings).

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MARCON1 CR200 v1f rx 15KHz-560KHz. Werking order, some spara valves, £25. Very heavy. Buyer must cellect. Two Megxilp Mkil transmitters and ene Hagsilp receiver Mkil, £12 the let, cerlage axtre. G3FNO, 0THR. Tal; (Essex) 0245-71604.

T\$700 TRIQ 194HHz multimode transcalver, vgc, £265. CBAAF. Tel: 04946-6558.

DX40, 1X, VFO, hendbook, E65. CAN52 set, tx, rx, psu, etu, E180. COEFN, QTHR. Tel: 0908-648723 (evenings).

TR2300 C000 C0MDX, c/w charger, £95. 5C160 slow scan converter complete and working, £150 one. C4CSE, OTHR. Tel: 0322-66063.

lC251E WITH MUTEK PCB, E475, 1C1271 23cm multimode with ACpsu, £850, FT227RB, £125, 5E600 digitel 2m multimode baxe, £250, CXN5 celour camera, £200, 4CX250FG ex equipment £7.50, Sharp MZ80K with twindlak interfece, printer, offers. Tel: (day) 0703-255631, (night) 0703-766016, Richard,

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1COM 1C551 50MHz multimode, hardly used, immaculeta, £400. Tel: John, 0743-884822.

HICROMAVE HODULES 144/430 MMz 1RANSVERTER with repector shift plus 9-ele yegl and M89CV. Will consider split. Oavid, Borehamwood, Hertferdshire, tel: 01-207 0709 (efter 7pm end weekends).

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70CM HAMDHELD, lcom 1C%E, boxed, c/w DM1 DC peck, spkr-mlc, .5 wave entenne end LC3 seft case. All vgc, E180. GGDBX, OTHR. Tel: 04446-48767.

TRIO 913Q 2H MULTIHODE, boxed end in mint cendx. never used mobile, E365. G4WOC, QTHR. Tel: Taunten 335091 (avenings).

TRANSVERT YOUR 2M rig into e hf bend town with a muTek TVNF230C 10W output. Low power etu 80 + 40H dipoles and 600 ohm feedor, £275 ene. 10A psu, £25. 15MHz counter, £15, Megger £35. 8111, GAWUS. QTHR. Tel: 0287-42596.

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70CM EME. 4-QUAO loops, harness, hardwere, £120. Two 2300v 0.75A £50. Amphanol ceax raley, £50. HP140 scope time domein reflectometer, £220. TF958A/2 £100. Ff202 £70. HP7004 pletter, £70. TF10418 £10. Metfleid L£320Al £50. Tradiper COO £15. Coax switch, £20. Tu QRO bits. Vere reck cebinets, £10. YF90F £14. YF90H500 £14. BP4119 £10. BP4128 £6. 240v 15s isolatien £20. Gwerty k/b £15. TIT21148 etc, ¾m 10-ele £30. Aeriel poles 14m FHJ950 £22. UR67 25p ½172125 LF linear, £80. Hem Redie 1979-85. RADCOM 169-88. Offers. Much more, ring fer 11st. C32YW, net QTMR. Tel: Q703-768834.

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'G'MMIP FLEXI-TEN, 80-2m inc werc, £40. 5EM 160-10 tranzmatch with ezitune, £80. 600MHz freq counter, £75. 3-ele TM3JNR, new, unused, £190. FU200 retater, £38. CM9508 reteter, £50. Both with centrel cable. CAOBS, OIMR. Tel: 072272-752 [Wilts].

YAESU F1767CX Inc 2m end 6m modules with ND1 mlc, es new still under guarantee with boxes, £1350 enly. Steve, COIJJ, QTMR. Tel; (Walsall) 0922-640861.

MICROWAVE MODULES 2:10m trensverter, with 7dB ettenuater. Both 11ttle used, £85. Hapiln 'Mepsat' vhf weether satelille receiver with matching eerfal. Both new end unused, £55. Carrby arrengement. C3111. Tel: (Tysoe) 029588-543.

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TONNA 70CM 5PLITTER 29270, £20. 19-ele 70cm yagls 20919, £30 pelr. 9XY 2m 20818, £20. Cushcreft rlnge ranger ARX28 2m, £20. CPY7 70cm, £20. 511m jim 70cm, £5. Antiference breedcast vhf 2-ele £4. IV wideband (4-bowtles) £6. 4 dble chimney brkts, £2 eech. Chimney frame for 3 collneerx £12. CBM 3032 (feulty) £20. 3040 £40, 3022 £15, detasette £3. Write Allan Reed, GBUVM, c/e Pest Restento, Palnswick Poxt Office, Gloucx. £16 6XH.

HUDEK TVVF 144A 2m transverter. Tlm, CIAOPH, OTHR. Tel: G2477-58425 (evenings/weekends).

FT290, FT790, FT690 MkT1, T87850, FT708R, TH4TE, 8NOS LP144-3-50 and LPM432-1-50 and OM70 2m 11mear amp all 1b candx with beses, manuals, wiso condicts phono and Amstrad 1512 calour and 32 meg HO. C6HKO. Tel: 0305-814196 (evenings/weakonds).

STRUMECH VERSATOWER on trailer, 60° estended. Stored Indoors, ox conds. Located Tellord, Ollers to Brian Mills. Tel: 0952-675321 (affice haurs), 0922-414082 lavanings).

FT290R, MOBILE MOUNI. Soft case, £235. Liner +3C 70cm cw/ssb, £95. KW Yiceroy Mkill hi ta ssb/cm, £35. 2m MB9CV, £3. COEAC, QIMR. lel: Q4027-57606 [ofter 6pm].

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KR500RC ROTATOR, £120, S-e)o hl antenna TETH83SC £100. F71012D 9-band lm mlc, £885, FC902, £88, Katsuml messaga kayer MK1024 £150, 480R 143-148, £325 ono. CTM Detached bungalom, 4 beds, 1go gdn, £72000 ano. 2m 100W amplillar USA, £100, řel: 051-327-4280.

PYE F402 FIXED stations (3). Hb im 30% AC240V 5-chan, 2 mint & baxed, 1 asc on 2m. Inc menuals, ollars? Delivery at cost, C66KS, nat OTAR, Hight swep MMY? Tol: 0249-6508T0 levenings).

80H HOWES HODULES 5 units. Only rx lew wires attached. All var caps mounted. Screamed ancies-cras in main case. Hini caex, cable, switches, knobe inc. Parts cast £120, accept £70 for callection. Illness prevents completion. CBKI, Surray. Tol: 093-23-47331.

LADDER FILTERS 8.913MHz ar 9.063MHz with elrouit. Cavers 80m and 40m with one via. Eight HC18-U crystels (two lor usb and 1sb). Cen be seldered into 0.1" veraboard, £5 inc p&p. GM4A00, 01MR.

ICOM 751A hf transcalver litted CRGA. High atability lilter and RCIO remote contrellar, with Icom AT500 automatic antenna tunor unit, used receive anily, 8 months' ald, mint cands, cast £2080, allers around £1500. Trio 4405 built in atc, fitted 1,8KHz narrow sab lilter, used receive anily 6 months' ald, cost £1340, ollars around £1000. Tana thota 5000£, rtty/amtar/escil/marsa, terminal unit, built in 5" vdc, with keyboard, 2 hrs used receive only, mint, £750 ono. Trio 9130 2m multi mode with mobile bracket, mic, bosed, vgc £350. FRG9600 Withera Hk3 scanning receiver, 100KHz-950MHz. Hint £400 ono. Oreasier ARA500 active ontaine for scanner 1468 gain. Cost £139. Bosed unused, £90. BMOS linear 2m ampliller, 144-10-180 unused, £275. Deatong AHF mint, £50. Hamgear pms tuner, mains-battery, unused, £60. YM48 mic with keypad, £15. Minolta 7000 al camare 11.7 lens, with 2800af flash, used once. Cost £440, sell £300. Ho dealers. G65FD, OTHR. Tel: (Oronileld) 0246-413413 (avenings/meokands).

COLLINS KMM1 TCVR, collectors item, superb conds complete end morking, £300. Psu £100. Extra crysta?s and spare set of velves inc pair matched 6146A\*a, £100. SN3 mic £80. Bob Relph, G4XSG, OTHR. 3el: [Birmingham] 02T-743-7979.

MSX MORX PROCESSOR soltwara, cartridge or cassette eg msx-taxt, tasword, kuma lor max computer. SALE: Bosed lexas T199/4A 16k computer, tech man, books. Hardly used. unwanted gllt, £35 (páp es), lel: Ray, 0254-831605 (Lencs) alter 7pm.

BARGAIH 5ALE. SEH transmatch 190. Weltz swr/pwr matar (2 range) SP220 E50. Weltz 500W dcmmy load, C1530 £25. All mint. C4CHC, OTMR. Tal: 0803-37050.

YAESU FT708R, E165. FT208R, ET55. Both herdly used and ex conds. Free apk/mic to first beyer. Also, sorial/parallel printer, home use only, £30. Buyer collects or pays p&p. CGHMG, QTMR Burgess Hill, Sussex. Tel: Q4496-43505.

FT790 70CH MULTIMODE, vgc bosed, c/w mlka, llesl-whlp, E270 cesh. Sale inc homebrem linear. GIRVE, QTMR. lel: Ecst Susses) 07914-88145. Buyer collects.

SHACK CLEARANCE - Marconl 100 valve double divarsity recalver, MRIT circa 1970 with manual: laboratory Spactrum analyser: AVO electronic tost set; lor lull datells end other equipment send lge sao te G3JWK, No4 Over Mail Orive, Winslord, Cheshire, CW7 IET.

REDIFON R800 TALLBOY minicomputer with hard disk, two vdu's, Contrenies printer and manuals, Ollers over £250, Proceads to RAIBC, Beyer collects from London, CAYLT, OlMR, Tel: 0245-321171. TR7200C 10% FM CRYSTALLED R07, S11,12,16 20-23. Esc mobile rig, £70. Chrls, C4KNM, not 03HR. lel: 0865-890461 (evenings).

FT290R MK1, 2.0 A/H mlcads, strap, case, charger, bosad, manual, good conds. Kit built linear ta sult, 20M, with preamp. £270. Mill split. MANIED: Tos fm rig, around £40. C8CM1. Tel: [Walsall] 0922-#13958.

DRAE MORSE TUIOR £20. Commoders computer, 3032, dauble disk drive, 3040. Computer incorporates monitor, manuals, diagrams, etc. £150. Telequipment scope, 43R (dual trace). Morking needs looking at £20. Picrsan XE93 (American) cobilo receivor (bi) with powerpack, £20. Tel: 0373-01158.

IRIO 15780 DUAL BANDER 2m/70cm, E690. Collection/delivery by arrangement. G61PQ, 02HR. Tal: 061-633-3895.

ICON 1075T HF TX/RX, 250Hz cw 111ters E99S ono. Konwood 71922 hf 2kW 11naer amp lnc spere pelr 3-500z valves, E67S ona. TAU 5PC3000 3kW roller coaster azu E75 ona. Pallips C0304 CD playar £149 ana. 01ympus 0H2N 50cm/1T,8 E130 ona. Yiviter (0M) 75-205cm zoom £45 ano. G4WYX, 01HR. lol: Bruce, 06286-64415.

ICOM 10271E 2N BASE, litted with muTek front and. Nint conds £575 and, or will consider swap with Yaesu FT230R. [With cosh adjustment]. GAURM, not OHR. Tel: 0245-468149 laiter 7pm or weekends]. Esses.

SHACK CLEARANCE, Yoesu FTONE, FT757, FC707, FC700. 1rla 15711E. Pya pocketlone P5004, mobilo chgr, R3, S20, S18, S16, PF2 S20 S18 S8 litted. All apen te aflers ar ps scannera AR2002, 9500. M17 C4UAP, OlHR. Tel: 1Stamlerd) 0780-53089 [alter 7cm].

1RANSVERIERS, mlcrowava modules NMT432/28S, ETOO, MMT144/28 £80. Icom IC245E 2m mobile mcitimode, E160. ARAO reteter £50. G3Z55, nat QTMR. Tol: 0932-63552 (evanings).

YAESU FT201 TRANSCEIVER hf, £250, Yaasu Y0844A mlcraphona, £15. XDX 2m FM2016A/E transcelver £100. Maidal 2m/70cm dualband antenna cw HS770 duplasar, £37. CALIO, Q1HR, 1e1: 0705-373320.

ARAK 5/8 COLINEAR model 5052850 5-6d8 geln c/w pala clamps, £75. 50° cass litted lemala "N" cannector both ends markad "502V". Es lcom AY7000 discono. Unused, £15. G3RDG, 02MR. Yal: 01-455-8831.

ICOM IC2025 ssb/cw 2m portable, £100 ana, vgc c/w case, manual, 5 stals, accessarias. Bosed. G3201, QHMR. Tel: [Reading] 0734-332777.

FT726R, 2/70/SAI mint, bosed, with all mancals. £850. Prefer buyer cellects but will despatch at cost. PML432/50 still under warranty, £100. Napiln TU1000 rtty terminal unit, aligned, working, with circuit, £30. CIVCY, OIMR. lel: [Esses] 0268-753508.

# WANTED....

IC2025 • 8877 or 4CXTOOOA + base, also 40° tale-scople, tilt ever mast and 60° LDF550 + connectors and propellor pitch motor. Conrad, GGZTU, OTHR. lel: 0226-791196.

"THE HORSE TALKER" [MMS1] required for RAE student. Could possibly collect Yorks/Lencs, er yeu post. Colin, tel: (Kelghley, Yerks) 0535-273891.

ENIBUSIASM MAMEOT ORP tevr kit required, micren, Omego, DSB80 etc. Unlinished or laukty welcomed, but must be completo. Condition immaterial, my aoldering is aven worsel Terry, C4YSO, OTHS, or 'phone daughter on 0865-341866 and 1 mill return year call.

YAESU FGID2 ATU. Must be as new, boxed with all into end unmarked, lop price pold for right one. Cocid eschange + cash, 5 mths' eld Trie AT230 etu or seil £165. GWARLP, QIMR. le}: 0286-3567 (eves).

HICH IMPEDANCE Microphone soltable for valve trensmitter. Components/inlermation to construct C20AF Hk3 transmitter. Manual/circuit diagram for Solatron aplarscepe CD514 'scope. Julian, C3XML, Q1HR. lel: 0622-891239.

HANDBOOK OR SERVICE sheet to buy or borrow lor Trio TS7005. Nartin Rowland, GAYUA, QIMR. Yel: 0903-7168

CENERAL COVERAGE receiver required. Must be in

GENERAL COVERACE receiver required. Hust be in lirst class candition. Please ring Lymington 73294 (near Sournemocth).

CIRCUIT DIAGRAMS or handbook lar; Standard radio, receiver unit 3-LRU-132A, your price paid, 027YY, Finn Hoffmann, Elkaervej S, Lavon, 8600 Silkoborg. Danmark.

INQ VALVES type DCC90 - new or good sccondhand, and a reasonable aller for my as-min CDU150 0/B scope, working but not in calibration. Will consider eschange lar good 5/8 TOMMy esample. C4EA8, DIMR. lal: [Wolverhampton] 090-722-2349.

EOUYSIONE 6-pin basaboard callholdars, Eddystone All Warld Two receiver. Any pre-war shartwave receivers, Peto Scatt, BTS, Premiara, WHY? Also pre-war shortwave components, literature, kit built receivars. C4HHZ. OHMR. Tol: 0703-268705 [avenings/weekands], 0962-822401 [day].

CLEAR OUT YOUR LOFIL Philips 580A 1935 vintage mains radia. Manted in any candition oven cabinet or chasals anily. Pure mastalgia lar ald timer. Nat o collector but will pay your price. Cantact Ray, COEWC, OIHR. Tal: Bristal 776891.

ORAKE 'C' LIHE RAC, TAC, etc. L7 linear, MN2700 or NN4438 er M24439 atu. 7077 mlc. WHYT Will part aschenge T59405 with built-in atu. C4M18, 29 Ryda Vala Raad, London 5W12 9JJO.

TOWER 3-SECTION BOX LATRICE tilt avar 33° mas, 10m with winch, GTMUH. Tel: Xan, 01-595-1480.

HP435 OR 436 POWER HETER less head, er with u/s head. facity unit DK. Can ollar cash ar complete working HP432A + 478A in aschange. FOR SALE: HP1815A TDR/aempler plug-in far HP180 series scapes. John, G88XH. lai: 01-428-0974.

EARLY WIRELESS & XTAL sets wented; perticularly MWT eqcipment or parts, early valves, horn apeakers, and rodia books, magazinas, catalogues, pro-wer televisian. Keen cellocter pays well for anything associated with early wireless. James, C4ERU. 5 Luther Raad, Wintan, Bournemouth. Tel: 0202-510400.

ORAKE L7 LIMEAR amp and psu, Orako HN2700 atu, tap prica paid. Urgantly raquirad. Tal: 0602-609345 (anytime).

HP106, HP107, HP117 + handbooks, in gaad candx. G3F00. Mr DeTanay, Malis Lone, Martan, Sullaik, IP3T 3LG. TaT: 0359-30336 (alter 8 pm).

F1707 and FC707 atu, tagathar ar separataly. COFRO, QTMR. Tel: (Ablngdan) 0235-832871.

MAINS TRANSFORMER for velve linear; at least SOOV at 1 amp, or two 250w isolation trensformers. G401C, QTMR. Tel: 0883-43838.

CODAR T28 or similar translator, top band rocelvar. Tel: 01-486-4376.

SCANNIHC RECEIVER MANTED for general coverage whi and uni. Anything considered, laulty or working, for middle aged widow turned swil wise be cheapil c/o Oerek, CMOFUR. Tal: 0633-856237.

YAESU FCTO2 ATU, must be in mint conds, unmarked, bosed, with ell inlo, lete model only. Will pay £TSO for right one. Hay each, Trio A1230 etc. 7 months; old, es nem, or eell £160. GW4RLP, QTHR. Tel: 0286-3567 (evenings).

SAVE A PANDA. Mains transformer for Panda cub, Elstona NT9 er agcivalent. Completo transmittor Il meins transformer OX. Please helpl GBDPE, OTHR. Tal: (Wigan) 0942-38844 [efter 6pm].

EDDYSTONE BAND-spread condanser and slow motion dial catalogue 1043. Also Eddystone Brown, threa hola mounting, British 5 and 7 pin valva halders. Noy hove alternates for eschange. G4INT, OTHR. Tel: Bath 891254.

YAE5U POWER amplillars FL2010, end FL7010 ler Jim, G4LWY, OTHR. lel: 0925-76-2485.

KWZOOO, 2000A or 'B'. Almost any cends OK.Contact Martin, tel: 01-773-2983 (avenings).

F1225RD WiTH mutck front and Wantad for Rugby Amateur Tranamitting Society Club Station. Cash welting for right beast. Can collect. John, CAEPA. Vol. 0788-82750.

WARTIME SUITCASE TYPE radios. A Mk3 (82 minor), MkT23, or any other clandestine and resistance type radios, inc. modern for collection. Any conds wolcome. Manuals and access, era el interost GADFO, OTHR. 3eT: 0T-949-2317.

STUDIO AND BROADCAST equipment for hospital radio use. Misers, carts, grams, mics and jacklields, etc., scrplus or s/h but must be of professional quality. Martin, CAVZO. OTHR. Tal: 0384-271963 (ovanings) or 0384-287477 (deytime).

1ELESCOPIC 11L10WER temer, versatower, etc. at a reasonable price. Can cellect, post not important. Alse FC102 atu wanted. RS48S36. Yel:|Peterborough} 0733-310371.

SHUKE 526T MIC. Must be in mint condx. Marc, G13YOH, lai: Bellast 795763.

W|NO UP 30-40° MAS1. C4MYF, OTHR [8]ackpool). Tel: 0253-56811 |alter 6 pm).

SONY 2001D RECEIVER, SONY 20010 racelvar, 1al: |Nottingham| 0602-301674.

DISK ORIVE ler MSX computer with accessories. SH220 Trio station monitor. SH200A Trio swr/power mater for hf bands. HCIO digital world clock. Pair S728/T160 valves. SP820 Irlo spaaker. Howard, COMZH. 1e1: 0394-460-474.

ICOM IC202 er similer type of ssb end cw 2m tevr. Home built equipment accepted 11 in full working order. Larry, COHIR, CHR. Tel: [Tamwerth] 0827-898024 [enytime].

E match etu. Plaasa write. COOIG, Dick 18 Linley Drive, Bosten, Lincs. stating E-ZEE match Fixter, 18 Lini condx and price.

EXTERNAL VFO fer Trie 1R CAVEF, OTHR. Tel: 0270-663453. 1R7200G, geod cendx.

1R751E 2M MULTIHOOE, Hutek masthead amp. Ampilliar valve typa er homebrew 2m, El3CCB, QlHR. Tel: 066-41373.

ICOM FILTER, FLS3A er FL52A er p/ex fer FL63. Also required, Lewe AP12 airband receiver. Call lad, CM4LZK en 0292-41737 NOT QTMR.

LONELY DRAKE 84C seeks mate TAX or /C etc. TR4C town censidared. 1296 antannas 23/55 alements or similar. 70cm ampillior ene or two 4CX250 MHY7 Bird thruline with 1km 70cm element. Richard, C4HCI. 1el: 0625-34823 (dayl, 0744-895139 levenings - not alter 9pm please).

DRAKE MN2700 also L7, CS7, SP75, CW75, 1800Hz filter. Cash pold, Will collect any distance; will censider complete systems. C4J8H, OTHR. Tel: 0935-624225.

ECOYSTONE 940: Will pay reasonable price ler reculver in good cendx, prelerably from SE England so that I can cellect. C8AMJ, OTHR. 1el: 0603-738440 leveningsi.

0603-738440 [evenings].

YAESU FTV901R with 70cm, 2m and 6m transverter units. FV101DM or FV9010M vie's. F12300Z linear. FP700 psu. F1V700 transverter. G4AJE. Tel: (Cambs) 0354-740441.

MARCONI MAVEMETERS: 1026/1,2,3 4 4. Any condx, also ICOM 202. FOR SALE: 9cm, 13cm, 23cm cevities Sandewn Park, Hey 1st. G3V/B. 1al: 072684-2368.

YAESU FL101 with er without matching FR101, Preferably pristine (for display station). Also 2m/6m im boards for FR1015, Also fully equipped FR1015/0/DD atc. Also pristine FI101 eny mark. All te good home, 1el: 0789-841285.

GZDAF or G3PDM type rx dasigns need not be merking, but mostly complete, C4RVU, 01HR, lel: merking, bi 0332-72259.

2004A 70CH LINEAR. Tel: 021-458-1941.

21820Hz MARINE WATCHKEEPING receiver wanted. Single fixed frequency type, normally mutad until distress channel active. Any unit cenaldared, details to BR\$68004, Felixstowe, Sulfelk. Tal: 0394-272096.

PLEASE - CIRCUII DIAGRAM and service data for layler model 31A escillescepe. Plug-in units for Telenic SK2000 sweeper. GW2HCJ, 91HR. 1el: 0766-7706370.

YAESU FC700 ATU, or similar. Argenaut tovr. Alse varticel hf antanna. Trie/Yaesu, similar, tovr racent model. C2CYN, Tel: 01-935-7119 (days).

100W+ 2M LINEAR wanted. Valve or translator, home-brew or commercial. CBPCA, Q1MR. Tel: [Chalmalerd] 0245-76106.

R1116 and R108Z, up to £150 effered for either el these ex-RAF receivers. Olok, C6DIK. Tel: 0227-764000 Ext 3245 (daytime).

AS LICHT AS POSSIBLE town. Fer h1/p backpacking cw/ssb multiband, er 80m. Prefer minimum 40%. Censider poer cendx, damaged, drepped, scratched, but must be choap as may attempt te 11ghten lurther! Write C4YSS, QTHR ploase or tel: 0723-863137 |evenlings/weekends].

COMMODORE COMMODORE S00/600/700 progressore relevance quide. MITS atat capy and return with usual reimbursement. Any information re programming would be welcome, and paid ler. Double er single disk drive 3030/4040 or similar. IEEE/468 cebles. Epson LX100 printer. C412W. lel: 0228-20786.

YAESU FT1012D MK3 with fm lacility and any eccessories. Must be in ex wkg condx and c/w manual, Best offer sacures up to £450 cosh. Centact Pnil, £6080, QTHR. Tel: 0784-56169 levenings) 093276-2065 (deytime).

SOLIO STATE alrerelt whi tx/rx (such as CON11A) and/er eny navigation receivers. CSMBV, not OTHR. 1al: 0706-216564.

70cm MODULE FOR FTV901R. CM3HZX, C1HR. lett Marle, 0671-2190 [daytime], 2268 [evanlings].

ELECTRONIQUE 1.6MHz ?F trenslermers ler C20AF (volve) recelvar. Also hellicrafter small volve transmitter and S73 revr. Any cenditien if complete end unmodillad. HRO. Hine coll packs mint, 655. R1196, £35. Cooll Fewle, RS90218. lel: {Breadsteirs} 0202-698142.

B2 ANCILLERIES: spares box, key, power leads, phenes. Alse steal centainer fer pau and spares bex te complate rebuild. Alse manted 121 or 122 set and eriginal user handbook ler 128 set. Letters only. Maj Kemp, 4 Armd Wksp, BFPO 41.

WORKSHOP MANUAL FOR FOK mult1 750XX. C30VL, 01HR.

KW2000A MECHANICAL FILTER type MK455-10CK. Ploase write Brierley, c/e 46 Ardgowan Read, Lenden, write 8

CIRCUIT OR SERVICE manual for Olablo Mk1 printer as used in Renk Xarex 800 word processor. Borrow for copy or buy. Brian Hodgson, C3YKB, O1HR. Tel: |Ounstable| OS25-221665.

WANTED FOR COLLINS TCS tx mains psu, or the 16-pin socket psu cennecter, type Cannon SK23C. Yel: 0255-435700.

OLYMPIC L/B AM RF unit AT27605. Sony C9 Infra-rod remote centrel. Opus discevery 'l' disc drive lor Spectrum. GBJTJ. Tel:|Devon|0626-68187 (evenings).

POWER TRANSFORMER for WWZ ARBB receiver 

# CONTEST NEWS – CONTINUED FROM PAGE 218

# Low Power Contest 1988 rules

Please note: Changes to rules 3, 5, 8 and 11 have been made in order to

encourage QRP activity,

1. The general rules for RSCB HF Contests, as published in "Contest News", Rad

Com January 1988, will apply.

2. Date and time. 0700-1100gml, Sunday 17 April 1988.

3. Sections. (e) 10W rl oulpul maximum. (b) 3W oulpul maximum. RSCB members resident in the British Isles. Single-operator stations only.

4. Flequencies. 3,510-3,550kHz and 7,010-7,040kHz. (IARU Region 1 contest-

preferred segments). CW only.

5. Exchange. RST and serial number starting at 001, plus output power (eg 57900)

6. Scoring. 15 points for each completed contect with another QRP station. Five points for all other contacts. Points may be claimed for contacts made with stations on both bands and outside the UK.

on boin pands and outside the UK.

7. Documentation. Standard RSCB hi contest log sheets (HFCI Rev79) should be used. Duplicates must be clearly marked without claim for points. Unmarked duplicates will be penalised at the tate of 10 times number of points claimed plus the claimed score. Logs containing more than live unmarked duplicates, for which points have been claimed, would normally result in disqualitication. Each entry must be accompanied by a cover sheet (HFC2 Rev80) or a standard RSGB declaration signed by the operator responsible for the entry.

6. Equipment. The transmitter or outboard power amplifier state should not be cepable of rf power output in excess of 15W.

9. Addless for entries. Logs should be sent to: "HF Contests Committee", c/o Mrs H Claytonsmith, G4JKS, 115 Marshalswick Lane, St Albans, Herts AL1 4UU. 10. Date for entries. Logs must be post marked not later than 15 days after the end

of the contest. 11. Awards. The 1930 Committee Cup will be awarded to the leading station in section (b). Certificates of ment will be sent to the first three stetions in each section and to the highest placed entrant using a completely homemade station.

# IARU/RSGB 432MHz-24GHz Contest results – erratum

The VHF Contest Committee apologises for an error which appeared in the results

published In Red Com. January, page 64.
In the 432MHz Single Operator table, the callsign in position 3 should have been G6YLW, not C6YLS. Apologies to both callsign holders.

# 432MHz-24GHz Contest rules

1400-1400gmt, 7/8 May 1988

The general rules published in "Contest News", Rad Com January 1988, will apply. There will be two sections, Section S for single-operator stations using the same callsign on all bands, and Section M for multi-operator stations which may operate ell bands concurrently using different callsigns. Scoring will be by the tadial ting system on 432MHz and 1-3GHz, and at 1pVkm on ell other bands. Half points mey be claimed to crossband contacts. Individuel band and overell tables will be

All entries and check logs to: VHF Contests Committee, c/o A J Collett, G4NBS, 10 Quince Road, The Limes, Herdwick, Cambridge CB3 7XJ.

# 432MHz Trophy and SWL Contest rules

0900-1700 gm1 29 Mey 1988
The general rules published in "Contest News", Rad Com January 1988, will eppty.
There will be three sections, Section F for single-operator lixed stations, Section O for other stations and Section L for listeners. The 1951 Council Cup will be awarded to the station with the highest overall score in the contest.

All entries and check logs to: VHF Contests Committee, c/o T Melvin, CM8MJV, 2

Dudley Avenue South, Edinburgh EH6 4HH.

# 432MHz FM Contest rules

0800-1200 gmt 12 June 1988

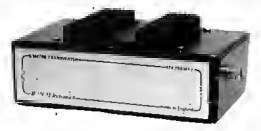
This contest is under review due to lack of support in 1987. If you wish this event to continue, please be active and send in an entry.

The UK band plan should be adhered to, so recommended working frequencies are in the ranges 432.5-432.8MHz end 433.4-433.575MHz. The general rules published in "Contest News", Rad Corn January 1988, will apply. There will be two sections, Section F for single-operator lixed stations, and Section O for other stations. Entrains may transmit only F3E (FM) and contect only other stations using this mode. County multipliers will be used (general rule 14).
All entries and check logs to: VHF Contests Committee, c/o D J Robinson, C4FRE, 15 Ferry Lane, Cavendish Park, Felixstowe, Suffolk IP11 8UR.

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Professionally designed equipment for Amateurs

# 6 METRE Linear TRANSVERTER



Allows any popular 2 Metre Transceiver (up to 3W) to be used on 6 Metres any mode (SSB, FM, CW, Packet)

\* Low harmonic output \* DC or RF switching \* \* Low noise BF981 front end \*

Boxed versions supplied with either PL259 or BNC plug to 2 metre transceiver

£172 + 400 pāp 25W pep o/p complete boxed transverter £135 + 400 p8p 2W pep o/p complete boxed transverter 2W pep o/p assembled and tested P.C.B. £105 + 2.00 p&p 25W pep o/p add on PC.B. £47 + 200 pap 7dB Switched Attenuator 10W Input £22 + 2.00 p&p 25W P.A. complete, boxed. 2-3W drive including LPF, 4 or 6 metre version £75 + 400 pap £243.00

4 metre boxed transverter 145/70 MHz 0.5 3W drive, 25W p.e.p. output

ALL PRICES INCLUDE V.A.T.

+ 400 p&p

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Out well known Standard Morse Rey Killis machined from solid brass, irsnip ball race bearings, silver contacts and her pitched screw threads to provide a key of outstanding quality. Available as a consplete kit or machine parts unly requiring a basc ... complitte



TWIN PADDLE MORSE KEY KIT Onr Twin Paddle Morse Key Killis also maclimed from solid brass and uses ball race bearings with line pitched screw firreads and fire solid steel base gives outstanding stability in rish



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RC26 Roller Coaster 1KW 30uH ......£24+ £1 p+p 



# U.H.F. REMOTE ANTENNA SWITCH

(For masthead mounting) Freq: DC - 1,2 Ghz Power: 300W P.E.P. Insertion Loss: 0.19 dB at 900 Mhz Connectors: Green Par 'N' Type

ALLOWS SELECTION OF 2 ANTENNAS FROM 1 COAX FEEDER

# H.F. REMOTE ANTENNA SWITCH

(For masthead mounting) Now you can switch between two HF Antennas on one coax feeder. Freq: DC - 185 Mhz RF Power: 1KW P.E.P Insertion Loss: 0.15 dB at 144 Mhz Connectors: \$0239



# 50 Mhz LINEAR AMPLIFIER



**SPECIFICATIONS** 

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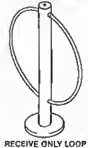
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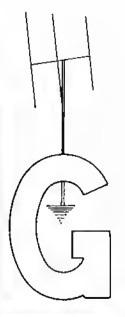
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ARE Communications LtdIBC	Nevada (Telecomms)225 & 227
J. 8irkell232 Bredhurst Electronics229	Qualistab Markeling Ltd,228
Cambridge Kils236	
CAP-CO Electronics Ltd226 CR Supply230	
Datong Electronics Ud228	Spectrum Communications236 Stephens-James231
G4TNY Amaleur Radio231 Garex Electronics229	
	Technical Recruitment Ltd233 Technical Sollware227
Hately Anlenna Technology230 Heatherlite Products230 C.M. Howes Communications226	Texscan Instruments Ltd233
HRS Electronics Ltd161	Uppinglen Tele-Radio236
ICOM (UK) Ltd162/3	Wald Electionics
I.C.S Electronics Ltd166	Waters & Stanton165
J.E.P. Electronics232	W.H. Weslake
	C. Wilson226
R.A. Kenl	000
KW Ten-Tec Lid236	Yaesu Musen Co LidOBC

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This book is not just a guide to broadcast stations, however. In eddition there are brief reviews of no less than 60 different shortwave broadcast receivers, and full-length reviews of 14 recent models. Useful tips ere also given on whet to look for when purchesing e shortwave receiver. There are also 12 feeture articles covering a wide range of shortwave broadcast listening and a useful glossary of terms used throughout the book.

Four Sections: How to tune in the world; 1988 Buyers Guide to World Band Redio; World Scen; Lexicons and Guides.

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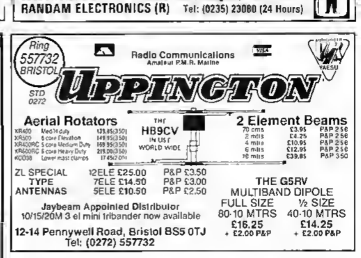
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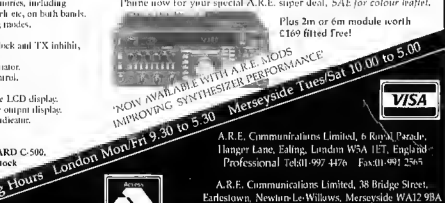
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Of course, you've probably noticed a similarity to its predecessor, the FT-757GX. That's purely intentional. And now its performance is even better.

With new leatures like memory storage of operating mode. Slow/fast tuning selection.
Automatic step-change according

to mode. IF notce filter. 10 memories. And VFO to VFO scan.

Plus you get an iambie electronic keyer. Woodpecker noise blanker. 600-Hz CW filter. AM and FM modes. AF speech processor. And 25-kHz marker generator. All at no extra cost.

Three microprocessors. Dual VFOs. Single-button VFO/memory swap. Receive coverage from 500 kHz to 30 MHz. Transmit coverage from 10 to 160 metres, including WARC bands. All-mode coverage (LSB, USB, CW, AM and FM). 100-watt RF output.

QSK operation. Massive heatsink and duct-flow cooling system for continuous RTTY operation for up to 30 minutes.

Computer Aided Transceiver (CAT) System for computer control via operational interface.

Of course, the FT-757GX/II offers the kind of options you'd expect from Yaesu, too. Including standard and heavy-duty power supplies, automatic antenna tuner, hand and desk microphones.

So no matter where you work the DX, take along Yaesu's FT-757GX/II. The full-featured HF rig you'll have a real field day with.

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Prices and specifications subject to change without notice.